oti Global Senso

Weighing Products Worldwide





















Warranty

Coti Global Sensors warrants all load cells against defects in materials and workmanship for one (1) year from the date of shipment from Coti Global Sensors.

If any load cell fails to conform to these warranties, Coti Global Sensors will, at its option, repair or replace such goods returned within the warranty period subject to the following conditions;

Upon discovery by Buyer of such non-conformity, Coti Global Sensors will be given prompt written notice with a detailed explanation of the alleged deficiencies.

Examination of load cell by Coti Global Sensors confirms that the non-conformity actually exists, and was not caused by accident, misuse, neglect, alteration, improper installation, improper repair, or improper testing. Coti Global Sensors shall be the sole judge of all alleged non-conformities.

Coti Global Sensors will have reasonable time to repair or replace the defective equipment. Buyer is responsible for shipping the product to Coti Global Sensors. Coti Global Sensors is responsible for shipping the product back to the customer.

In no event will Coti Global Sensors be responsible for travel time or on-location repairs, including assembly or disassembly of equipment. Nor will Coti Global Sensors be liable for the cost of any repairs made by others.

These warranties exclude all other warranties, expressed or implied. Coti Global Sensors will, in any event, not be held liable for incidental or consequential damages.

Coti Global Sensors and buyer agree that Coti Global Sensors sole and exclusive liability hereunder is limited to repair or replacement of such goods. In accepting this warranty, the buyer waives any and all other claims to warranty.





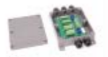














Coti Global Sensors MANUFACTURING

Weighing Products Worldwide

Discount Schedule

A = 50%

B = 45%

C = 40%

D = 35%

E = 30%

F = 25%

G = 20%

Load Cell Repair Service

Flat Rate Repairs

Our repair and calibration work is traceable to the National Institute of Standards and Technology (VIST).
We warranty our repairs for 12 months.	

-				
Cai	nı	St	e	rs

	11		
100	Н	ğ	
0		Ь	T-
		ır	
-5	23		

Canisters 100K & Under	\$425.00
Canisters Over 100K to 499K	\$575.00
Canisters 500K & Over	\$1.050.00

Double Ended Beams



Double Ended Beams 100K & Under	\$350.00
Double Ended Beams Over 100K to 300K	\$475.00
Double Ended Beams Over 300K	\$575.00

Single Ended Beams



Single Ended Beams	100K & Under	\$350.00
Single Ended Beams	Over 100K	\$475.00

S-Beams



S-Beams 25lb to 10K	\$225.00
S-Beams Over 10K to 40K	\$315.00

Single Points



Single Points	\$225.00
---------------	----------

Weighline



Weighline Repair\$1,200

Please Note:

**High Temperature Adder\$300.	.00
Includes High Temperature Gages, Solder, High Temperature Packing.	

^{**}High Temperature Thermaflame Cable Adder\$12.00 per foot 1,004 °F Fiberglass Coated Cable.

Product Index Load Cells

Canisters Compression	Page	Single Ended Beams cont.	Page
CG-26S	1	CG-SSB-10	45
CG-26S1	2	CG-SB2L	46
CG-26S1-65114		CG-SB2M	
CG-26S2		CG-743	
CG-26S3		CG-745	
CG-26S3-10		CG-SMB6	
CG-26S4		CG-SMB6-2	
CG-175		CG-HMT	
CG-26S5		CG-TB2	
CG-26S6		CG-WB-SS	
		CG-WB-SS	
CG-26S7			
CG-92 & CG-93		CG-BLC-C	
CG-CC22		CG-BLC-T	
CG-CP22		CG-SB4	
CG-412		CG-BLF	59
CG-SP9			
CG-1211		Double Ended Beams	
CG-94	18	CG-STR	61
		CG-STR-1	62
Torsion Ring		CG-STR-1-SSW	63
CG-JRT	19	CG-5103	64
		CG-5103-SSW	65
Canisters Tension/Compress	ion	CG-5223	
CG-21 & CG-31		CG-BLC-2	
CG-TC42 & CG-TC43		CG-16	
CG-62 & CG-63		CG-16-SSW	
CG-33		CG-BE40	
00-00	20	CG-58	
S-Beams		CG-DB50000S	
CGSB	24	CG-Lodec	
CGSB-SS		CG-SLS	
CGSB-SSW		CCG-80210	
CGSB-1		CG-WBM	/6
CGSB-SS-1		20 2 2000	
CGSS	29	Single Points	
		CG-FB	
Single Ended Beams	50000	CG-1010	
CG-SB250		CG-PWS	
CG-BBS		CG-SPL	
CG-Z6		CG-SPLM	
CG-LC22	33	CG-51	
CG-23	34	CG-60048	83
CG-23-1	35	CG-22	84
CG-23-SS	36	CG-42	85
CG-23-SS-1	37	CG-42-SS	86
CG-23-SSW-02		CG-40	
CG-23-SSW-03		CG-40-SS	
CG-23-LP		CG-50	
CG-60040		CG-50-SS	
CG-SB3		00 00 00	
CG-SB3-1			
CG-SSB			ontinued.
OG-000	44	C	on unitada.

Product Index Load Cells

Single Points cont.	Page
CG-50-1	91
CG-50-2	92
CG-MK4	93
CG-MK21	94
CG-FLS	95
CG-1130	96
CG-1241	97
CG-1240-SS	
CG-HPS	
Floor Scales	
Floor Scales	100
Hardware and Accessories	
Eye Bolts	102
Bonding Straps	103
Threaded Adapters	
Spacer Plates	
Load Cell Buttons	
TM-Grip	
Tension Alignments Assembly	
Cable	
Standard Load Cell Cable	106
Braided Shield Cable	
High Temperature Cable	
Feet	
Carbon Beam Feet	107
Stainless Beam Feet	
Rubber Beam Feet	
Desiccant Gel Pack	
Splice Box	
Summing Cards	
Junction Boxes	
Indicators	
Load Cell Protection	
Printers	
Remote Displays	
Suspension Assemblies	
ITCM	126
ITCM-SS	
ITCM-SSW	

Weighing Assemblies	Page
CG-412M	129
CG-94M-MS	130
CG-94M-SM	131
CG-SP9M	
CG-23M-MS	
CG-23M-SS	134
CG-23M-SSW	135
CG-59M	
CG-59M-SS	137
CG-59M-SSW	
CG-82M-MS	
CG-82M-SS	
CG-82M-SSW	
CG-RTM	
CG-03M-MS	
CG-03M-SM	
CG-03M-SSW	
CG-16M-MS	
CG-16M-SM	
CG-16M-SSW	
CG-TSA	
CG-CG-Z6M-SS	
CG-WBM-W	
CG-WBM-X	
CG-WBM-Z	

Manufacturer	Manufacturer Model #	CGS Part Number	Page #	Manufacturer	Manufacturer Model #	CGS Part Number	Page #
Airweigh	AW900	CG-BE40 Alloy Steel Double Ended Beam	70	Celtron	CLB	CG-58 Alloy Steel Double Ended Beam	71
Airweigh	AW900B	CG-80210 Alloy Steel Double Ended Beam	75	Celtron	CSB	CG-5103 Alloy Steel Double Ended Beam	64
Anyload	108AUN	CG-50 Aluminum Single Point	89	Celtron	DLB	CG-BE40 Alloy Steel Double Ended Beam	70
Anyload	108CA	CG-50-2 Aluminum Single Point	92	Celtron	DSR	CG-16 Alloy Steel Double Ended Beam	68
Anyload	108MAUN	CG-50-1 Aluminum Single Point	91	Celtron	DSR HSS	CG-16-SSW Stainless Steel Welded Double Ended Beam	69
Anyload	108TAUN	CG-42 Aluminum Single Point	85	Celtron	HBB	CG-Z6 Stainless Steel Single-Ended Beam	32
Anyload	651TAUN	CG-40 Aluminum Single Point	87	Celtron	LOC	CG-40 Aluminum Single Point	87
Artech	879	CG-42 Aluminum Single Point	85	Celtron	LOC	CG-50 Aluminum Single Point	89
Artech	20210	CGSB-1 Alloy Steel S-Beam	27	Celtron	LOC	CG-50-SS Stainless Steel Single Point	90
Artech	30210	CG-23-1 (Through Hole) Alloy Steel Single Ended Beam	35	Celtron	LPS	CG-22 Aluminum Single Point	84
Artech	30310	CG-23 (Threaded Hole) Alloy Steel Single Ended Beam	34	Celtron	SQB	CG-23 (Threaded Hole) Alloy Steel Single Ended Beam	34
	30315		40	Celtron	SQB HSS	CG-23-SSW-03-C20 (3.00mV/v 20ft Common Cable)	39
Artech	30410	CG-23-LP Stainless Steel Low Profile Single Ended Beam	40 *	Celtron	SQB HSS	,	39 39
Artech	40310	CG-30410 Alloy Steel Single Ended Shear Beam	31	Celtron	SQB SS	CG-23-SSW-03-T20 (3.00mV/v 20ft Teflon Cable) CG-23-SS Stainless Steel Single Ended Beam	36
Artech		CG-BBS Stainless Steel Single Ended Beam	41		STC	•	24
Artech	50210	CG-60040 Stainless Steel Single Ended Beam		Celtron		CGSB Alloy Steel S-Beam	
Artech	60410	CG-50 SI Statisland Statisland Point	89	Celtron	STC HSS	CGSB-SSW Stainless Steel Welded S-Beam	26
Artech	60410	CG-50-SS Stainless Steel Single Point	90	Celtron	STC SS	CGSB-SS Stainless Steel S-Beam	25
Artech	60610	CG-60610 Alloy Steel Single Point		Epelsea	STR	CG-STR Alloy Steel Double Ended Beam	61
Artech	61022	CG-22 Aluminum Single Point	84	Fairbanks	3-38054-X	CG-31 Stainless Steel Tension/Compression Canister	20
Artech	70210	CG-5103 Alloy Steel Double Ended Beam	64	Fairbanks	3-38065-X	CG-26S3 Stainless Steel Compression Canister	5
Artech	70310	CG-58 Alloy Steel Double Ended Beam	71	Fairbanks	3-38066-X	CG-26S3 Stainless Steel Compression Canister	5
Artech	70510	CG-16 Alloy Steel Double Ended Beam	68	Fairbanks	3-39897-X	CG-31 Stainless Steel Tension/Compression Canister	20
Artech	80210	CG-5223 Alloy Steel Double Ended Beam	66	Fairbanks	3-40766-X	CG-31 Stainless Steel Tension/Compression Canister	20
Artech	80310	CG-BE40 Alloy Steel Double Ended Beam	70	Fairbanks	3-43076-1	CG-26S3-10 Stainless Steel Compression Canister	6
Artech	90210	CG-175 Stainless Steel Compression Canister	8	Fairbanks	3-43076-2	CG-26S3-10 Slainless Steel Compression Canister	6
Artech	90310	CG-26S5 Stainless Steel Compression Canister	9	Fairbanks	3-43076-3	CG-26S3-10 Stainless Steel Compression Canister	6
Artech	90405	CG-26S3 Stainless Steel Compression Canister	5	Fairbanks	3-481XX-1	CG-BBS Stainless Steel Single Ended Beam	31
Artech	90510	CG-62 Stainless Steel Tension/Compression Canister	22	Fairbanks	3-48363-1A	CG-SBF Alloy Steel Single Ended Beam	*
Artech	90510	CG-TC42 Stainless Steel Tension/Compression Canister	21	Fairbanks	3-48424-X	CG-SBFAlloy Steel Single Ended Beam	*
Artech	90515	CG-TC43 Stainless Steel Tension/Compression Canister	21	Fairbanks	3-486XX-1	CG-BBS Stainless Steel Single Ended Beam	31
Artech	SS20210	CGSB-SS-1 Slainless Steel S-Beam	28	Fairbanks	3-52921-1	CG-BLF Alloy Steel Single Ended Beam	59
Artech	SS30210	CG-23-SS-1 (Through Hole) Slainless Steel Single Ended Beam	37	Fairbanks	3-53581-X	CG-BLF Alloy Steel Single Ended Beam	59
Artech	SS30310	CG-23-SS Stainless Steel Single Ended Beam	36	Fairbanks	3-54786-1	CG-23-SSW-03-T20 (3.00mV/v 20ft Teflon Cable)	39
Artech	SS30315	CG-23-LP Stainless Steel Low Profile Single Ended Beam	40	Fairbanks	3-54786-1	CG-23-SSW-03-C20 (3.00mV/v 20ft Common Cable)	39
Artech	SS30510	CG-BLC-C Stainless Steel Single Ended Beam w/CounterBore	56	Fairbanks	3-55176-1	CG-FB Aluminum Single Point	77
Artech	SS30610	CG-SSB Stainless Steel Single Ended Beam	44	Fairbanks	3-55383-2	CG-FB Aluminum Single Point	77
Artech	SS60210	CG-51 Stainless Steel Single Point	82	Fairbanks	4900 Series	CG-22 Aluminum Single Point	84
Artech	SS60510	CG-40-SS Stainless Steel Single Point	88	Fairbanks	63951	CG-26S1-65114 Stainless Steel Rocker Column	3
Artech	SS61010	CG-MK4 Stainless Steel Single Point	93	Fairbanks	64166	CG-26S1 Stainless Steel Compression Rocker Column	2
Artech	SS70210	CG-5103-SSW Stainless Steel Welded Double Ended Beam	65	Fairbanks	70510 30T	CG-26S6 Stainless Steel Compression Rocker Column	10
BLH	C2G1	CG-22 Aluminum Single Point	84	Fairbanks	90814 40K	CG-STR1 Alloy Steel Double Ended Beam	62
BLH	C2P1	CG-26S3 Stainless Steel Compression Canister	5	Fairbanks	90814 40K	CG-STR1-SSW Stainless Steel Welded Double Ended Beam	63
BLH	CP31	CG-31 Stainless Steel Tension/Compression Canister	20	Fairbanks	91088 50K	CG-STR1 Alloy Steel Double Ended Beam	62
BLH	LBG1	CG-BBS Stainless Steel Single Ended Beam	31	Fairbanks	91088 50K	CG-STR1-SSW Stainless Steel Welded Double Ended Beam	63
BLH	T2P1	CG-21 Stainless Steel Tension/Compression Canister	20	Fairbanks	657090	CG-21 Stainless Steel Tension/Compression Canister	20
BLH	T3P1	CG-31 Stainless Steel Tension/Compression Canister	20	Fairbanks	657091	CG-21 Stainless Steel Tension/Compression Canister	20
Cardinal	CB6	CG-Z6 Stainless Steel Single-Ended Beam	32	Fairbanks	LCF-HR4020-19	CG-26S2 Stainless Steel Compression Rocker Column	4
Cardinal	CP1	CG-175 Stainless Steel Compression Canister	8	Fairbanks	LCF-HR4020-2 50Kle	CG-26S1 Stainless Steel Compression Rocker Column	2
Cardinal	DB35000S	CG-DB50000S Slainless Steel Welded Double Ended Beam	72	Fairbanks	LCF-HR4020-2A 30T	CG-26S6 Stainless Steel Compression Rocker Column	10
Cardinal	DB50000S	CG-DB50000S Slainless Steel Welded Double Ended Beam	72	Fairbanks	LCF-HR4020-4A 50T	CG-26S6 Stainless Steel Compression Rocker Column	10
Cardinal	DB75000S	CG-DB50000S Slainless Steel Welded Double Ended Beam	72	Fairbanks	LCF-HR4020-22 22.5T	CG-26S6 Stainless Steel Rocker Column	10
Cardinal	HDD	CG-26S Stainless Steel Compression Rocker Column	1	Fairbanks	Rodan	CG-STR1-SSW Stainless Steel Welded Double Ended Beam	63
Cardinal	LFB-HMT	CG-HMT Stainless Steel Single Ended Beam	52	First Weigh	LC22	CG-LC22 Alloy Steel Single Ended Beam	33
Cardinal	SB10000S	CG-SB250 Stainless Steel Single Ended Beam	30	First Weigh	LC32	CG-STR Alloy Steel Double Ended Beam	61
Cardinal	SB2500S	CG-SB250 Stainless Steel Single Ended Beam	30	Flintec	PC42	CG-42 Aluminum Single Point	85
Cardinal	SB5000S	CG-SB250 Stainless Steel Single Ended Beam	30	Flintec	PCB	CG-50-SS Stainless Steel Single Point	90
Cardinal	SB20000S	CG-SB250 Stainless Steel Single Ended Beam	30	Flintec	RC1	CG-26S2 Stainless Steel Compression Rocker Column	4
Cardinal	SCA	CG-26S Stainless Steel Compression Rocker Column	1	Flintec	RC3	CG-26S6 Stainless Steel Compression Rocker Column	10
Cardinal	SPL	CG-SPL Aluminum Single Point	80	Flintec	SB4	CG-SB4 Stainless Steel Single Ended Beam	58
Cardinal	SPLM	CG-SPLM Stainless Steel Single Point	81	HBM	A35	CG-23 (Threaded Hole) Alloy Steel Single Ended Beam	34
Cardinal	TSP	CG-42 Aluminum Single Point	85	HBM	B35	CG-23-SS Stainless Steel Single Ended Beam	36
CAS	BCA	CG-42 Aluminum Single Point	85	HBM	BBS	CG-BBS Stainless Steel Single Ended Beam	31
CAS	BCM	CG-50 -SS Stainless Steel Single Point	90	HBM	BLC	CG-BLC-C Stainless Steel Single Ended Beam w/Counter Bore	56
CAS	BCM	CG-50 Aluminum Single Point	89	HBM	BLC	CG-BLC-T Stainless Steel Single Ended Beam (Threaded)	57
				ı		* Consu	t Factory

Manufacturer	Manufacturer Model #	CGS Part Number	Page #	Manufacturer	Manufacturer Model #	CGS Part Number	Page #
HBM	BLF	CG-BLF Alloy Steel Single Ended Beam	59	Revere	5103	CG-5103 Alloy Steel Double Ended Beam	64
HBM	C-10	CG-26S3 Stainless Steel Compression Canister	5	Revere	5123	CG-23 (Threaded Hole) Alloy Steel Single Ended Beam	34
HBM	C16	CG-26S4 Stainless Steel Compression Canister	7	Revere	5203	CG-16 Alloy Steel Double Ended Beam	68
HBM	H35	CG-23-SSW-03-C20 (3.00mV/v 20ft Common Cable)	39	Revere	5223	CG-5223 Alloy Steel Double Ended Beam	66
HBM	H35	CG-23-SSW-03-T20 (3.00mV/v 20ft Teflon Cable)	39	Revere	5303	CG-58 Alloy Steel Double Ended Beam	71
HBM	JRT	CG-JRT Alloy Steel Torsion Ring	19	Revere	5503	CG-60040 Stainless Steel Single Ended Beam	41
HBM	PW6C	CG-22 Aluminum Single Point (5KG-30KG)	84	Revere	9103	CG-5103-SSW Stainless Steel Welded Double Ended Beam	65
HBM	PW6K	CG-22 Aluminum Single Point	84	Revere	9123	CG-23-SS Stainless Steel Single Ended Beam	36
HBM	PW12	CG-50 Aluminum Single Point	89	Revere	9203	CG-16-SSW Stainless Steel Welded Double Ended Beam	69
HBM	PW12	CG-50-SS Stainless Steel Single Point	90	Revere	9323	CG-BE40 50KSE ~ 75KSE Alloy Double Ended Beam	70
HBM	PW15AH	CG-40-SS Stainless Steel Single Point	88	Revere	9363	CGSB-SS-1 Stainless Steel S-Beam	28
HBM	PW16	CG-50-1 Aluminum Single Point	91	Revere	9423	CG-80210 Alloy Steel Double Ended Beam	75
HBM	PW24	CG-50-2 Aluminum Single Point	92	Revere	9503	CG-60040 Stainless Steel Single Ended Beam	41
HBM	PWA	CG-PWA Aluminum Single Point	*	Revere	9803	CG-BLC-2 Alloy Steel Double Ended Beam	67
HBM	PWS	CG-PWS Stainless Steel Single Point	79	Revere	9903	CG-BE40 50KLE - 75KLE Alloy Double Ended Beam	70
HBM	SB3	CG-SB3 Alloy/Stainless Steel Single Ended Beam	42	Revere	ASC	CG-26S4 Stainless Steel Compression Canister (15t to 40t)	7
HBM	SB3	CG-SSB Stainless Steel Single Ended Beam	44	Revere	CP	CG-175 Stainless Steel Compression Canister	8
HBM	SB3	CG-SB3-1 Alloy Steel Single Ended Beam	43	Revere	CSP	CG-26S5 Stainless Steel Compression Canister	9
HBM	SB4	CG-SSB-10 Stainless Steel Single Ended Beam	45	Revere	CSP1	CG-26S5 Stainless Steel Compression Canister	9
HBM	SBF	CG-SBF Alloy Steel Single Ended Beam	*	Revere	HPS	CG-HPS Stainless Steel Single Point	99
HBM	SP4	CG-SSB Stainless Steel Single Ended Beam	44	Revere	SHB	CG-Z6 Stainless Steel Single Ended Beam	32
HBM	THC	CG-745 Stainless Steel Single Ended Beam	49	Revere	SSB	CG-SB3 Alloy/Stainless Steel Single Ended Beam	42
HBM	Z6	CG-Z6 Stainless Steel Single-Ended Beam	32	Revere	SSB	CG-SSB Stainless Steel Single Ended Beam	44
Howe Richardson	20908XXX	CG-175 Stainless Steel Compression Canister	8	Revere	USP1	CG-33 Tension/Compression Canister	23
Howe Richardson	244699-000X	CG-26S5 Stainless Steel Compression Canister	9	Rice Lake	RL1010	CG-1010 Aluminum Single Point	78
Hydraulic Truck Sca	le Totalizer 5K	CG-1211 Stainless Steel Compression Canister	17	Rice Lake	RL1040	CG-40 Aluminum Single Point	87
Interface	1210	CG-1210 Tension/Compression Stainless Steel Canister	*	Rice Lake	RL1042	CG-42 Aluminum Single Point	85
Interface	1211	CG-1211 Stainless Steel Compression Canister	17	Rice Lake	RL1140	CG-40-SS Stainless Steel Single Point	88
Massload	ML1100	CG-SLS Alloy Steel Double Ended Beam	74	Rice Lake	RL1250	CG-50 Aluminum Single Point	89
Masstron	ML4311	CG-743 Stainless Steel Single Ended Beam	48	Rice Lake	RL1250	CG-50-SS Stainless Steel Single Point	90
Masstron	ML4331	CG-743 Stainless Steel Single Ended Beam	48	Rice Lake	RL1260	CG-50-1 Aluminum Single Point	91
Masstron	ML4350	CG-743 Stainless Steel Single Ended Beam	48	Rice Lake	RL1380	CG-PWS Stainless Steel Single Point	79
Masstron	ML4410	CG-743 Stainless Steel Single Ended Beam	48	Rice Lake	RL1521A	CG-22 Aluminum Single Point	84
Masstron	ML4420	CG-743 Stainless Steel Single Ended Beam	48	Rice Lake	RL20000	CGSB-1 Alloy Steel S-Beam	27
Masstron	ML4437	CG-SB2L Alloy Steel Single Ended Beam	46	Rice Lake	RL20000SS	CGSB-SS-1 Stainless Steel S-Beam	28
Masstron	ML4447	CG-SMB6 Alloy Steel Single Ended Beam	50	Rice Lake	RL20001	CGSB Alloy Steel S-Beam	24
Masstron	ML4447	CG-SMB6 Alloy Steel Single Ended Beam	50	Rice Lake	RL20001HE	CGSB-SSW Stainless Steel Welded S-Beam	26
Masstron	ML4449	CG-SMB6 Alloy Steel Single Ended Beam	50	Rice Lake	RL30000	CG-23 (Threaded Hole) Alloy Steel Single Ended Beam	34
Masstron	ML4449	CG-SMB6 Alloy Steel Single Ended Beam	50	Rice Lake	RL30002	CG-23-1 (Through Hole) Alloy Steel Single Ended Beam	35
NCI	3270 Series Checkweigher	CG-MK21 Stainless Steel Single Point	94	Rice Lake	RL30745	CG-745 Stainless Steel Single Ended Beam	49
NCI	Mark III	CG-51 Stainless Steel Single Point	82	Rice Lake	RL32011WB-L	CG-WB-SS Stainless Steel Single Ended Beam	54
NCI	Mark IV	CG-MK4 Stainless Steel Single Point	93	Rice Lake	RL32011WB-T	CG-WBL-SS Stainless Steel Single Ended Beam	55
NCI	Mark V	CG-60048 Stainless Steel Single Point	83	Rice Lake	RL32155	CG-TB2 Stainless Steel Single Ended Beam	53
NCI	Mark V	CG-MK5 Aluminum Single Point	*	Rice Lake	RL35023	CG-23 (Threaded Hole) Alloy Steel Single Ended Beam	34
NCI	Mark IX	CG-51 Stainless Steel Single Point	82	Rice Lake	RL35023S	CG-23-SS Stainless Steel Single Ended Beam	36
NCI	Mark 15	CG-MK15 Stainless Steel Single Ended Beam	*	Rice Lake	RL35082	CG-23-SSW-02-C20 (2.00mV/v 20ft Common Cable)	38
NMB	C2G1	CG-22 Aluminum Single Point	84	Rice Lake	RL35082	CG-23-SSW-02-T20 (2.00mV/v 20ft Teflon Cable)	38
NV Technology	BLC-1-60K-N	CG-80210 Alloy Steel Double Ended Beam	75	Rice Lake	RL35083	CG-23-SSW-03-C20 (3.00mV/v 20ft Common Cable)	39
NV Technology	BLC-2-XX-N	CG-BLC-2 Alloy Steel Double Ended Beam	67	Rice Lake	RL35083	CG-23-SSW-03-T20 (3.00mV/v 20ft Teflon Cable)	39
Revere	42U	CG-TC42 Stainless Steel Tension/Compression Canister	21	Rice Lake	RL39123	CG-23-SS Stainless Steel Single Ended Beam	36
Revere	43U	CG-TC43 Stainless Steel Tension/Compression Canister	21	Rice Lake	RL40BBS	CG-BBS Stainless Steel Single Ended Beam	31
Revere	62HU	CG-62 Stainless Steel Tension/Compression Canister	22	Rice Lake	RL50210	CG-60040 Stainless Steel Single Ended Beam	41
Revere	63HU	CG-63 Tension/Compression Canister	22	Rice Lake	RL60040SST	CG-60040 Stainless Steel Single Ended Beam	41
Revere	92	CG-92 Stainless Steel Compression Canister	12	Rice Lake	RL70000	CG-5103 Alloy Steel Double Ended Beam	64
Revere	93	CG-93 Stainless Steel Compression Canister	12	Rice Lake	RL70000 SS	CG-5103-SSW Stainless Steel Welded Double Ended Beam	65
Revere	363	CGSB-1 Alloy Steel S-Beam	27	Rice Lake	RL71000 HE	CG-5103-SSW Stainless Steel Welded Double Ended Beam	65
Revere	392B	CG-175 Stainless Steel Compression Canister	8	Rice Lake	RL72010MH	CG-5103-SSW Stainless Steel Welded Double Ended Beam	65
Revere	642	CG-42 Aluminum Single Point	85	Rice Lake	RL72015HE	CG-5103-SSW Stainless Steel Welded Double Ended Beam	65
Revere	652	CG-50 Aluminum Single Point	89	Rice Lake	RL75000 SS	CG-WB-SS Stainless Steel Single Ended Beam	54
Revere	692B	CG-26S5 Stainless Steel Compression Canister	9	Rice Lake	RL75016	CG-16 Alloy Steel Double Ended Beam	68
Revere	792	CG-26S3 Stainless Steel Compression Canister	5	Rice Lake	RL75016SS	CG-16-SSW Stainless Steel Welded Double Ended Beam	69

Manufacturer	Manufacturer Model #	CGS Part Number	Page #	Manufacturer	Manufacturer Model #	CGS Part Number	Page #
Rice Lake	RL75016SS-W	CG-16-SSW Stainless Steel Welded Double Ended Beam	69	Streeter Amet	3751940	CG-175 Stainless Steel Compression Canister	8
Rice Lake	RL75016WHE	CG-16-SSW Stainless Steel Welded Double Ended Beam	69	Streeter Amet	3752030	CG-175 Stainless Steel Compression Canister	8
Rice Lake	RL75040	CG-BE40 Alloy Steel Double Ended Beam	70	Streeter Amet	3752040	CG-175 Stainless Steel Compression Canister	8
Rice Lake	RL75058	CG-58 Alloy Steel Double Ended Beam	71	Streeter Amet	3753070	CG-175 Stainless Steel Compression Canister	8
Rice Lake	RL75114 50Kle	CG-26S1 Stainless Steel Compression Rocker Column	2	Streeter Amet	3760XXX	CG-26S5 Stainless Steel Compression Canister	9
Rice Lake	RL75223	CG-5223 Alloy Steel Double Ended Beam	66	Streeter Richardson	2011611	CG-26S3 Stainless Steel Compression Canister	5
Rice Lake	RL800WT	CG-FLS stainless Steel Single Point	95	Streeter Richardson	2011612	CG-26S3 Stainless Steel Compression Canister	5
Rice Lake	RL8C2P1SS	CG-26S3 Stainless Steel Compression Canister	5	Streeter Richardson	2011613	CG-26S3 Stainless Steel Compression Canister	5
Rice Lake	RLBLC	CG-BLC-C Stainless Steel Single Ended Beam w/Counter Bore	56	Streeter Richardson	2011614	CG-26S3 Stainless Steel Compression Canister	5
Rice Lake	RLBLC	CG-BLC-T Stainless Steel Single Ended Beam (Threaded)	57	Streeter Richardson	2011617	CG-26S3 Stainless Steel Compression Canister	5
Rice Lake	RLBLF	CG-BLF Alloy Steel Single Ended Beam	59	Streeter Richardson	2011711	CG-21 Stainless Steel Tension/Compression Canister	20
Rice Lake	RLDB50000S	CG-DB50000S Stainless Steel Welded Double Ended Beam	72	Streeter Richardson	2011712	CG-21 Stainless Steel Tension/Compression Canister	20
Rice Lake	RLH35	CG-23-SSW-03-C20 (3.00mV/v 20ft Common Cable)	39	Streeter Richardson	20117XX	CG-31 Stainless Steel Tension/Comrpession Canister	20
Rice Lake	RLH35	CG-23-SSW-03-T20 (3.00mV/v 20ft Teflon Cable)	39	Tedea	355	CG-Z6 Stainless Steel Single Ended Beam	32
Rice Lake	RLHBB	CG-Z6 Stainless Steel Single Ended Beam	32	Tedea	1010	CG-1010 Aluminum Single Point	78
Rice Lake	RLHSCA	CG-26S Stainless Steel Compression Rocker Column	1	Tedea	1022	CG-22 Aluminum Single Point	84
Rice Lake	RLHTO	CG-23-SSW-02-C20 (2.00mV/v 20ft Common Cable)	38	Tedea	1040	CG-40 Aluminum Single Point	87
Rice Lake	RLMK21	CG-MK21 Stainless Steel Single Point	94	Tedea	1042	CG-42 Aluminum Single Point	85
Rice Lake	RLMK4	CG-MK4 Stainless Steel Single Point	93	Tedea	1130	CG-1130 Stainless Steel Single Point	96
Rice Lake	RLPWM12	CG-50 Aluminum Single Point	89	Tedea	1140	CG-40-SS Stainless Steel Single Point	88
Rice Lake	RLPWM12	CG-50-SS Stainless Steel Single Point	90	Tedea	1240	CG-1240 Stainless Steel Single Point	98
Rice Lake	RLPWM16	CG-50-1 Aluminum Single Point	91	Tedea	1241	CG-1241 Stainless Steel Single Point	97
Rice Lake	RLSB250	CG-SB250 Stainless Steel Single Ended Beam	30	Tedea	1250	CG-50 Aluminum Single Point	89
Rice Lake	RLSB2L	CG-SB2L Alloy Steel Single Ended Beam	46	Tedea	1250	CG-50-SS Stainless Steel Single Point	90
Rice Lake	RLSB2M	CG-SB2M Alloy Steel Single Ended Beam	47	Tedea	1260	CG-50-1 Aluminum Single Point	91
Rice Lake	RLSBF	CG-SBF Alloy Steel Single Ended Beam	*	Tedea	1263	CG-50-2 Aluminum Single Point	92
Rice Lake	RLSCP1	CG-26S5 Stainless Steel Compression Canister	9	Tedea	3410	CG-23-1 (Through Hole) Alloy Steel Single Ended Beam	35
Rice Lake	RLSP4	CG-42 Aluminum Single Point	85	Tedea	3411	CG-23 (Threaded Hole) Alloy Steel Single Ended Beam	34
Rice Lake	RLSSB	CG-SB3 Alloy/Stainless Steel Single Ended Beam	42	Tedea	4158	CG-58 Alloy Steel Double Ended Beam	71
Rice Lake	RLSSB	CG-SSB Stainless Steel Single Ended Beam	44	Tedea	1260S	CG-50-1 Aluminum Single Point	91
Scaime	AG	CG-42 Aluminum Single Point	85	Thurman	10088970A 50K	CG-BLC-2 Alloy Steel Double Ended Beam	67
Sensortronics	60001	CGSB Alloy Steel S-Beam	24	Thurman	TSC 400	CG-BE40 Alloy Steel Double Ended Beam	70
Sensortronics	60007	CG-BBS Stainless Steel Single Ended Beam	31	Thurman	TSC 800	CG-5223 Alloy Steel Double Ended Beam	66
Sensortronics	60040	CG-60040 Stainless Steel Single Ended Beam	41	Toledo	0782	CG-26S7 Stainless Steel Rocker Column	11
Sensortronics	60048SS	CG-60048 Stainless Steel Single Point	83	Toledo	0792	CG-16 Alloy Steel Double Ended Beam	68
Sensortronics	60050	CGSB-SS Stainless Steel S-Beam	25	Toledo	0793	CG-23-SSW-03-C20 (3.00mV/v 20ft Common Cable)	39
Sensortronics	60051	CG-51 Stainless Steel Single Point	82	Toledo	715 Series	CG-23-SSW-02-C20 (2.00mV/v 20ft Common Cable)	38
Sensortronics	60058	CG-5103 Alloy Steel Double Ended Beam	64	Toledo	715 Series	CG-23-SSW-02-T20 (2.00mV/v 20ft Teflon Cable)	38
Sensortronics	60060	CG-50 Aluminum Single Point	89	Toledo	743	CG-SB2L Alloy Steel Single Ended Beam	46
Sensortronics	60063	CGSB-SSW Stainless Steel Welded S-Beam	26	Toledo	743A	CG-743 Stainless Steel Single Ended Beam	48
Sensortronics	65016	CG-16 Alloy Steel Double Ended Beam	68	Toledo	745 Mount	CG-745 Stainless Steel Single Ended Beam	49
Sensortronics	65016A	CG-STR1 Alloy Steel Double Ended Beam	62	Toledo	790	CG-JRT Alloy Steel Torsion Ring	19
Sensortronics	65016A	CG-STR1-SSW Stainless Steel Welded Double Ended Beam	63	Toledo	1110 Series	CG-TB2 Stainless Steel Single Ended Beam	53
Sensortronics	65016W	CG-16-SSW Stainless Steel Welded Double Ended Beam	69	Toledo	1178 Series	CG-TB2 Stainless Steel Single Ended Beam	53
Sensortronics	65016WH	CG-16-SSW Stainless Steel Welded Double Ended Beam	69	Toledo	2155 Base	CG-TB2 Stainless Steel Single Ended Beam	53
Sensortronics	65023	CG-23 (Threaded Hole) Alloy Steel Single Ended Beam	34	Toledo	2855 Base	CG-TB2 Stainless Steel Single Ended Beam	53
Sensortronics	65023A-5507	CG-23-LP Stainless Steel Low Profile Single Ended Beam	40	Toledo	04966 Series	CG-CP22 Stainless Steel Compression Canister	14
Sensortronics	65023SS	CG-23-SS Stainless Steel Single Ended Beam	36	Toledo	04967 Series	CG-CP22 Stainless Steel Compression Canister	14
Sensortronics	65040-1134	CG-80210 Alloy Steel Double Ended Beam	75	Toledo	04968 Series	CG-CP22 Stainless Steel Compression Canister	14
Sensortronics	65040A	CG-BE40 Alloy Steel Double Ended Beam	70	Toledo	084759-020	CG-BLC-T Stainless Steel Single Ended Beam (Threaded)	,
Sensortronics	65040A-XX-1127W	CG-5223 Alloy Steel Double Ended Beam	66	Toledo	600862-035 50K	CG-JRT Alloy Steel Torsion Ring	19
Sensortronics	65040S	CG-BE40-SSW Stainless Steel Welded Double Ended Beam	*	Toledo	600864-035 100K	CG-JRT Alloy Steel Torsion Ring	19
Sensortronics	65058A	CG-58 Alloy Steel Double Ended Beam	71	Toledo	10011900A	CG-26S3 Stainless Steel Compression Canister	5
Sensortronics	65083	CG-23-SSW-03-C20 (3.00mV/v 20ft Common Cable)	39	Toledo	10014900A	CG-26S3 Stainless Steel Compression Canister	5
Sensortronics	65083S	CG-23-SSW-02-C20 (2.00mV/v 20ft Common Cable)	38	Toledo	1004400A	CG-31 Stainless Steel Tension/Compression Canister	20
Sensortronics	65083S	CG-23-SSW-02-T20 (2.00mV/v 20ft Teflon Cable)	38	Toledo	10048X00A	CG-31 Stainless Steel Tension/Compression Canister	20
Sensortronics	65088-1000	CG-26S5 Stainless Steel Compression Canister	9	Toledo	10049100A	CG-31 Stainless Steel Tension/Compression Canister	20
Sensortronics	65094	CG-94 Alloy Steel Compression Canister	18	Toledo	10049200A	CG-26S3 Stainless Steel Compression Canister	5
Sensortronics	65114	CG-26S1-65114 Stainless Steel Rocker Column	3	Toledo	10049300A	CG-26S3 Stainless Steel Compression Canister	5 *
SI Lodec	Lodec	CG-Loadec Alloy Steel Double Ended Beam	73 75	Toledo	10049400A	CG-F1 Stainless Steel Single Ended Beam	
Sooner Scale	80210	CG-80210 Alloy Steel Double Ended Beam	75	Toledo	11785600A	CG-TB2 Stainless Steel Single Ended Beam	53

Manufacturer	Manufacturer Model #	CGS Part Number	Page #	Manufacturer	Manufacturer Model #	CGS Part Number	Page #
Toledo	11785700A	CG-TB2 Stainless Steel Single Ended Beam	53	Totalcomp	TBM4	CG-SMB6 Alloy Steel Single Ended Beam	50
Toledo	11786900A	CG-TB2 Stainless Steel Single Ended Beam	53	Totalcomp	TBM42	CG-SB2M Alloy Steel Single Ended Beam	47
Toledo	11788500A	CG-TB2 Stainless Steel Single Ended Beam	53	Totalcomp	TBM42	CG-SMB6-2 Alloy Steel Single Ended Beam	51
Toledo	12744300B	CG-TB2 Stainless Steel Single Ended Beam	53	Totalcomp	TBMK	CG-MK15 Stainless Steel Single Ended Beam	*
Toledo	13077500	CG-743 Stainless Steel Single Ended Beam	48	Totalcomp	TC3P1	CG-31 Stainless Steel Tension/Compression Canister	20
Toledo	13078400	CG-743 Stainless Steel Single Ended Beam	48	Totalcomp	TC-CP21	CG-26S3 Stainless Steel Compression Canister	5
Toledo	13078900	CG-743 Stainless Steel Single Ended Beam	48	Totalcomp	TC-CP21-1000	CG-26S3-10 Stainless Steel Compression Canister	6
Toledo	13136900	CG-743 Stainless Steel Single Ended Beam	48	Totalcomp	TCP1	CG-175 Stainless Steel Compression Canister	8
Toledo	1332900B	CG-SMB6 Alloy Steel Single Ended Beam	50	Totalcomp	TCSCA	CG-26S Stainless Steel Compression Rocker Column	1
Toledo	1332900B	CG-SMB6-2 Alloy Steel Single Ended Beam	51	Totalcomp	TCSP1	CG-26S5 Stainless Steel Compression Canister	9
Toledo	13552100A	CG-BLC-C Stainless Steel Single Ended Beam w/Counter Bore	56	Totalcomp	TDE16	CG-16 Alloy Steel Double Ended Beam	68
Toledo	71201708 20t	CG-26S7 Stainless Steel Rocker Column	11	Totalcomp	TDE23	CG-5103 Alloy Steel Double Ended Beam	64
Toledo	71201709 30t	CG-26S7 Stainless Steel Rocker Column	11	Totalcomp	TDE23	CG-5223 Alloy Steel Double Ended Beam	66
Toledo	71201710 50t	CG-26S7 Stainless Steel Rocker Column	11	Totalcomp	TDE40	CG-BE40 Alloy Steel Double Ended Beam	70
Toledo	71201711 100t	CG-26S7 Stainless Steel Rocker Column	11	Totalcomp	TDE58	CG-58 Alloy Steel Double Ended Beam	71
Toledo	71208066 20K	CG-743 Stainless Steel Single Ended Beam	48	Totalcomp	TP40-A	CG-40 Aluminum Single Point	87
Toledo	B10883600A	CG-CC22 Stainless Steel Compression Canister	13	Totalcomp	TP40-SS	CG-40-SS Stainless Steel Single Point	88
Toledo	B10887700A	CG-CC22 Stainless Steel Compression Canister	13	Totalcomp	TSB	CG-23 (Threaded Hole) Alloy Steel Single Ended Beam	34
Toledo	F1	CG-F1 Stainless Steel Single Ended Beam	*	Totalcomp	TT2P1	CG-21 Stainless Steel Tension/Compression Canister	20
Toledo	KB200570	CG-31 Stainless Steel Tension/Compression Canister	20	Totalcomp	TUSP1	CG-33 Tension/Compression Canister	23
Toledo	KN713700	CG-31 Stainless Steel Tension/Compression Canister	20	Totalcomp	TZ6	CG-Z6 Stainless Steel Single Ended Beam	32
Toledo	KN75066	CG-31 Stainless Steel Tension/Compression Canister	20	Transcell	DBS	CG-16 Alloy Steel Double Ended Beam	68
Toledo	MT1041	CG-40 Aluminum Single Point	87	Transcell	FAS	CG-40 Aluminum Single Point	87
Toledo	MT1260	CG-50-1 Aluminum Single Point	91	Transcell	FAV	CG-50-2 Aluminum Single Point	92
Toledo	MTB	CG-Z6 Stainless Steel Single Ended Beam	32	Transcell	FAY	CG-50 Aluminum Single Point	89
Toledo	Railmaster 7200 Series	CG-F1 Stainless Steel Single Ended Beam	*	Transcell	FAY	CG-50-SS Stainless Steel Single Point	90
Toledo	SLD-430	CG-5103 Alloy Steel Double Ended Beam	64	Transcell	SBS	CG-23 (Threaded Hole) Alloy Steel Single Ended Beam	34
Toledo	SLD-530	CG-5103-SSW Stainless Steel Welded Double Ended Beam	65	Unibridge	DL90000	CG-5223 Alloy Steel Double Ended Beam	66
Toledo	TB600261 4000lb	CG-745 Stainless Steel Single Ended Beam	49	Weigh-Tronix	49098	CG-FLS stainless Steel Single Point	95
Toledo	TB600342 2500lb	CG-745 Stainless Steel Single Ended Beam	49	Weigh-Tronix	49100	CG-FLS stainless Steel Single Point	95
Toledo	TB600343 5000lb	CG-745 Stainless Steel Single Ended Beam	49	Weigh-Tronix	13498-01257 5K	CG-WB-SS Stainless Steel Single Ended Beam	54
Toledo	TB600363 1250lb	CG-745 Stainless Steel Single Ended Beam	49	Weigh-Tronix	13851-0078 10K	CG-WB-SS 10K Stainless Steel Single Ended Beam	54
Toledo	TB600364 10000lb	CG-745 Stainless Steel Single Ended Beam	49	Weigh-Tronix	17257-0129 5K	CG-WB-SS 5K Stainless Steel Single Ended Beam	54
Toledo	TB600529 500lb	CG-745 Stainless Steel Single Ended Beam	49	Weigh-Tronix	18561-0029	CG-WBM Alloy Steel Double Ended Beam	76
Toledo	TB600531 2.5K	CG-23-SSW-02-C20 (2.00mV/v 20ft Common Cable)	38	Weigh-Tronix	3270 Series Checkweigher	CG-MK21 Stainless Steel Single Point	94
Toledo	TB600531 2.5K	CG-23-SSW-02-T20 (2.00mV/v 20ft Teflon Cable)	38	Weigh-Tronix	41035-0029 1.25K	CG-WBL Stainless Steel Single Ended Beam	55
Toledo	TB601016-008 2500lb	CG-23-SSW-03-C20 (3.00mV/v 20ft Common Cable)	39	Weigh-Tronix	41035-1027 1.25K	CG-WBL Stainless Steel Single Ended Beam	55
Toledo	TB601016-008 2500lb	CG-23-SSW-03-T20 (3.00mV/v 20ft Teflon Cable)	39	Weigh-Tronix	41036-1057 2.5K	CG-WBL Stainless Steel Single Ended Beam	55
Toledo	TB601016-020 1000lb	CG-23-SSW-03-C20 (3.00mV/v 20ft Common Cable)	39	Weigh-Tronix	FLS	CG-FLS stainless Steel Single Point	95
Toledo	TB601016-020 1000lb	CG-23-SSW-03-T20 (3.00mV/v 20ft Teflon Cable)	39	Weigh-Tronix	Mark IV	CG-MK4 Stainless Steel Single Point	93
Toledo	TB601017-020 4000lb	CG-23-SSW-03-C20 (3.00mV/v 20ft Common Cable)	39	Weigh-Tronix	Mark V	CG-60048 Stainless Steel Single Point	83
Toledo	TB601017-020 4000lb	CG-23-SSW-03-T20 (3.00mV/v 20ft Teflon Cable)	39	Weigh-Tronix	MK29	CG-1130 Stainless Steel Single Point	96
Toledo	TB601018-008 5000lb	CG-23-SSW-03-C20 (3.00mV/v 20ft Common Cable)	39	Weigh-Tronix	WBM	CG-WBM Alloy Steel Double Ended Beam	76
Toledo	TB601018-008 5000lb	CG-23-SSW-03-T20 (3.00mV/v 20ft Teflon Cable)	39	Weigh-Tronix	WBT Series Chainlink Style	CG-WB-SS Stainless Steel Single Ended Beam	54
Toledo	TB601019-008 500lb	CG-23-SSW-03-T20 (3.00mV/v 20ft Teflon Cable)	39	Weigh-Tronix	Weighbar	CG-WB-SS Stainless Steel Single Ended Beam	54
Totalcomp	GDE03	CG-5103 Alloy Steel Double Ended Beam	64	Zemic	B6N	CG-40-SS Stainless Steel Single Point	88
Totalcomp	GDE16	CG-16 Alloy Steel Double Ended Beam	68	Zemic	B6Q	CG-1240-SS Stainless Steel Single Point	98
Totalcomp	GDE23	CG-5223 Alloy Steel Double Ended Beam	66	Zemic	B8D	CG-23-SS Stainless Steel Single Ended Beam	36
Totalcomp	T1241	CG-1241 Stainless Steel Single Point	97	Zemic	B9N	CG-58 Alloy Steel Double Ended Beam	71
Totalcomp	T42	CG-TC42 Stainless Steel Tension/Compression Canister	21	Zemic	BM14A	CG-26S5 Stainless Steel Compression Canister	9
Totalcomp	T43	CG-TC43 Stainless Steel Tension/Compression Canister	21	Zemic	BM6A	CG-HPS Stainless Steel Single Point	99
Totalcomp	T496	CG-CP22 Stainless Steel Compression Canister	14	Zemic	H8C	CG-23 Alloy Steel Single Ended Beam	34
Totalcomp	T62	CG-62 Stainless Steel Tension/Compression Canister	22	Zemic	H9C	CG-5103 Alloy Steel Double Ended Beam	64
Totalcomp	T63	CG-63 Tension/Compression Canister	22	Zemic	H9D	CG-16 Alloy Steel Double Ended Beam	68
Totalcomp	T752	CG-CC22 Stainless Steel Compression Canister	13	Zemic	HM9E	CG-5223 Alloy Steel Double Ended Beam	66
Totalcomp	T92	CG-92 Stainless Steel Compression Canister	12	Zemic	L6G	CG-50-2 Aluminum Single Point	92
Totalcomp	T93	CG-93 Stainless Steel Compression Canister	12	Zemic	L6N	CG-40 Aluminum Single Point	87
Totalcomp	TB743	CG-743 Stainless Steel Single Ended Beam	48	Zemic	L6Q	CG-1241 Stainless Steel Single Point	97
Totalcomp	TB745	CG-745 Stainless Steel Single Ended Beam	49	Zemic	L6W	CG-50-1 Aluminum Single Point	91
Totalcomp	TBM4	CG-SB2L Alloy Steel Single Ended Beam	46			-	
				1			

Manufacturer Model #	Manufacturer	CGS Part Number	Page #	Manufacturer Model #	Manufacturer	CGS Part Number	Page #
108AUN	Anyload	CG-50 Aluminum Single Point	89	3-43076-1	Fairbanks	CG-26S3-10 Stainless Steel Compression Canister	6
108CA	Anyload	CG-50-2 Aluminum Single Point	92	3-43076-2	Fairbanks	CG-26S3-10 Slainless Steel Compression Canister	6
108MAUN	Anyload	CG-50-1 Aluminum Single Point	91	3-43076-3	Fairbanks	CG-26S3-10 Stainless Steel Compression Canister	6
108TAUN	Anyload	CG-42 Aluminum Single Point	85	3-481XX-1	Fairbanks	CG-BBS Stainless Steel Single Ended Beam	31
1010	Tedea	CG-1010 Aluminum Single Point	78	3-48363-1A	Fairbanks	CG-SBF Alloy Steel Single Ended Beam	*
1022	Tedea	CG-22 Aluminum Single Point	84	3-48424-X	Fairbanks	CG-SBFAlloy Steel Single Ended Beam	*
1040	Tedea	CG-40 Aluminum Single Point	87	3-486XX-1	Fairbanks	CG-BBS Stainless Steel Single Ended Beam	31
1042	Tedea	CG-42 Aluminum Single Point	85	3-52921-1	Fairbanks	CG-BLF Alloy Steel Single Ended Beam	59
1110 Series	Toledo	CG-TB2 Stainless Steel Single Ended Beam	53	3-53581-X	Fairbanks	CG-BLF Alloy Steel Single Ended Beam	59
1130	Tedea	CG-1130 Stainless Steel Single Point	96	3-54786-1	Fairbanks	CG-23-SSW-03-T20 (3.00mV/v 20ft Teflon Cable)	39
1140	Tedea	CG-40-SS Stainless Steel Single Point	88	3-54786-1	Fairbanks	CG-23-SSW-03-C20 (3.00mV/v 20ft Common Cable)	39
1178 Series	Toledo	CG-TB2 Stainless Steel Single Ended Beam	53	3-55176-1	Fairbanks	CG-FB Aluminum Single Point	77
1210	Interface	CG-1210 Tension/Compression Stainless Steel Canister	*	3-55383-2	Fairbanks	CG-FB Aluminum Single Point	77
1210	Interface	CG-1211 Stainless Steel Compression Canister	17	355	Tedea	•	32
1240	Tedea	•	98	363		CG-Z6 Stainless Steel Single Ended Beam	32 27
		CG-1240 Stainless Steel Single Point		392B	Revere	CGSB-1 Alloy Steel S-Beam	
1241	Tedea	CG-1241 Stainless Steel Single Point	97		Revere	CG-175 Stainless Steel Compression Canister	8
1250	Tedea	CG-50 Aluminum Single Point	89	3270 Series Checkweigher		CG-MK21 Stainless Steel Single Point	94
1250	Tedea	CG-50-SS Stainless Steel Single Point	90	3270 Series Checkweigher	•	CG-MK21 Stainless Steel Single Point	94
1260	Tedea	CG-50-1 Aluminum Single Point	91	3410	Tedea	CG-23-1 (Through Hole) Alloy Steel Single Ended Beam	35
1260S	Tedea	CG-50-1 Aluminum Single Point	91	3411	Tedea	CG-23 (Threaded Hole) Alloy Steel Single Ended Beam	34
1263	Tedea	CG-50-2 Aluminum Single Point	92	30210	Artech	CG-23-1 (Through Hole) Alloy Steel Single Ended Beam	35
13498-01257 5K	Weigh-Tronix	CG-WB-SS Stainless Steel Single Ended Beam	54	30310	Artech	CG-23 (Threaded Hole) Alloy Steel Single Ended Beam	34
13851-0078 10K	Weigh-Tronix	CG-WB-SS 10K Stainless Steel Single Ended Beam	54	30315	Artech	CG-23-LP Stainless Steel Low Profile Single Ended Beam	
17257-0129 5K	Weigh-Tronix	CG-WB-SS 5K Stainless Steel Single Ended Beam	54	30410	Artech	CG-30410 Alloy Steel Single Ended Shear Beam	*
18561-0029	Weigh-Tronix	CG-WBM Alloy Steel Double Ended Beam	76	3751940	Streeter Amet	CG-175 Stainless Steel Compression Canister	8
1004400A	Toledo	CG-31 Stainless Steel Tension/Compression Canister	20	3752030	Streeter Amet	CG-175 Stainless Steel Compression Canister	8
10011900A	Toledo	CG-26S3 Stainless Steel Compression Canister	5	3752040	Streeter Amet	CG-175 Stainless Steel Compression Canister	8
10014900A	Toledo	CG-26S3 Stainless Steel Compression Canister	5	3753070	Streeter Amet	CG-175 Stainless Steel Compression Canister	8
10048X00A	Toledo	CG-31 Stainless Steel Tension/Compression Canister	20	3760XXX	Streeter Amet	CG-26S5 Stainless Steel Compression Canister	9
10049100A	Toledo	CG-31 Stainless Steel Tension/Compression Canister	20	40310	Artech	CG-BBS Stainless Steel Single Ended Beam	31
10049200A	Toledo	CG-26S3 Stainless Steel Compression Canister	5	41035-0029 1.25K	Weigh-Tronix	CG-WBL Stainless Steel Single Ended Beam	55
10049300A	Toledo	CG-26S3 Stainless Steel Compression Canister	5	41035-1027 1.25K	Weigh-Tronix	CG-WBL Stainless Steel Single Ended Beam	55
10049400A	Toledo	CG-F1 Stainless Steel Single Ended Beam	*	41036-1057 2.5K	Weigh-Tronix	CG-WBL Stainless Steel Single Ended Beam	55
10088970A 50K	Thurman	CG-BLC-2 Alloy Steel Double Ended Beam	67	4900 Series	Fairbanks	CG-22 Aluminum Single Point	84
11785600A	Toledo	CG-TB2 Stainless Steel Single Ended Beam	53	04966 Series	Toledo	CG-CP22 Stainless Steel Compression Canister	14
11785700A	Toledo	CG-TB2 Stainless Steel Single Ended Beam	53	04967 Series	Toledo	CG-CP22 Stainless Steel Compression Canister	14
11786900A	Toledo	CG-TB2 Stainless Steel Single Ended Beam	53	04968 Series	Toledo	CG-CP22 Stainless Steel Compression Canister	14
11788500A	Toledo	CG-TB2 Stainless Steel Single Ended Beam	53	42U	Revere	CG-TC42 Stainless Steel Tension/Compression Canister	21
12744300B	Toledo	CG-TB2 Stainless Steel Single Ended Beam	53	43U	Revere	CG-TC43 Stainless Steel Tension/Compression Canister	21
13077500	Toledo	CG-743 Stainless Steel Single Ended Beam	48	4158	Tedea	CG-58 Alloy Steel Double Ended Beam	71
13078400	Toledo	CG-743 Stainless Steel Single Ended Beam	48	49098	Weigh-Tronix	CG-FLS stainless Steel Single Point	95
13078900	Toledo	CG-743 Stainless Steel Single Ended Beam	48	49100	Weigh-Tronix	CG-FLS stainless Steel Single Point	95
13136900	Toledo	CG-743 Stainless Steel Single Ended Beam	48	5103	Revere	CG-5103 Alloy Steel Double Ended Beam	64
1332900B	Toledo	CG-SMB6 Alloy Steel Single Ended Beam	50	5123	Revere	CG-23 (Threaded Hole) Alloy Steel Single Ended Beam	34
1332900B	Toledo	CG-SMB6-2 Alloy Steel Single Ended Beam	51	5203	Revere	CG-16 Alloy Steel Double Ended Beam	68
13552100A	Toledo	CG-BLC-C Stainless Steel Single Ended Beam w/Counter Bore	56	5223	Revere	CG-5223 Alloy Steel Double Ended Beam	66
2155 Base	Toledo	CG-TB2 Stainless Steel Single Ended Beam	53	5303	Revere	CG-58 Alloy Steel Double Ended Beam	71
2855 Base	Toledo	CG-TB2 Stainless Steel Single Ended Beam	53	5503	Revere	CG-60040 Stainless Steel Single Ended Beam	41
20210	Artech	CGSB-1 Alloy Steel S-Beam	27	50210	Artech	CG-60040 Stainless Steel Single Ended Beam	41
20117XX	Streeter Richardson	CG-31 Stainless Steel Tension/Comrpession Canister	20	62HU	Revere	CG-62 Stainless Steel Tension/Compression Canister	22
20908XXX	Howe Richardson	CG-175 Stainless Steel Compression Canister	8	63HU	Revere	CG-63 Tension/Compression Canister	22
244699-000X	Howe Richardson	CG-26S5 Stainless Steel Compression Canister	9	642	Revere	CG-42 Aluminum Single Point	85
2011611	Streeter Richardson	CG-26S3 Stainless Steel Compression Canister	5	651TAUN	Anyload	CG-40 Aluminum Single Point	87
2011612	Streeter Richardson	CG-26S3 Stainless Steel Compression Canister	5	652	Revere	CG-50 Aluminum Single Point	89
2011613	Streeter Richardson	CG-26S3 Stainless Steel Compression Canister	5	692B	Revere	CG-26S5 Stainless Steel Compression Canister	9
2011614	Streeter Richardson	CG-26S3 Stainless Steel Compression Canister	5	60001	Sensortronics	CGSB Alloy Steel S-Beam	24
2011617	Streeter Richardson	CG-26S3 Stainless Steel Compression Canister	5	60007	Sensortronics	CG-BBS Stainless Steel Single Ended Beam	31
2011711	Streeter Richardson	CG-21 Stainless Steel Tension/Compression Canister	20	60040	Sensortronics	CG-60040 Stainless Steel Single Ended Beam	41
2011712	Streeter Richardson	CG-21 Stainless Steel Tension/Compression Canister	20	60050	Sensortronics	CGSB-SS Stainless Steel S-Beam	25
3-38054-X	Fairbanks	CG-31 Stainless Steel Tension/Compression Canister	20	60051	Sensortronics	CG-51 Stainless Steel Single Point	82
3-38065-X	Fairbanks	CG-26S3 Stainless Steel Compression Canister	5	60058	Sensortronics	CG-5103 Alloy Steel Double Ended Beam	64
3-38066-X	Fairbanks	CG-26S3 Stainless Steel Compression Canister	5	60060	Sensortronics	CG-50 Aluminum Single Point	89
3-39897-X	Fairbanks	CG-31 Stainless Steel Tension/Compression Canister	20	60063	Sensortronics	CGSB-SSW Stainless Steel Welded S-Beam	26
3-40766-X	Fairbanks	CG-31 Stainless Steel Tension/Compression Canister	20	60610	Artech	CG-60610 Alloy Steel Single Point	*
		,				. •	

Manufacturer Model #	Manufacturer	CGS Part Number	Page #	Manufacturer Model #	Manufacturer	CGS Part Number	Page #
63951	Fairbanks	CG-26S1-65114 Stainless Steel Rocker Column	3	90210	Artech	CG-175 Stainless Steel Compression Canister	8
65016	Sensortronics	CG-16 Alloy Steel Double Ended Beam	68	90310	Artech	CG-26S5 Stainless Steel Compression Canister	9
65023	Sensortronics	CG-23 (Threaded Hole) Alloy Steel Single Ended Beam	34	90405	Artech	CG-26S3 Stainless Steel Compression Canister	5
65083	Sensortronics	CG-23-SSW-03-C20 (3.00mV/v 20ft Common Cable)	39	90510	Artech	CG-62 Stainless Steel Tension/Compression Canister	22
65094	Sensortronics	CG-94 Alloy Steel Compression Canister	18	90510	Artech	CG-TC42 Stainless Steel Tension/Compression Canister	21
65114	Sensortronics	CG-26S1-65114 Stainless Steel Rocker Column	3	90515	Artech	CG-TC43 Stainless Steel Tension/Compression Canister	21
657090	Fairbanks	CG-21 Stainless Steel Tension/Compression Canister	20	90814 40K	Fairbanks	CG-STR1 Alloy Steel Double Ended Beam	62
60048SS	Sensortronics	CG-60048 Stainless Steel Single Point	83	90814 40K	Fairbanks	CG-STR1-SSW Stainless Steel Welded Double Ended Beam	1 63
600862-035 50K	Toledo	CG-JRT Alloy Steel Torsion Ring	19	91088 50K	Fairbanks	CG-STR1 Alloy Steel Double Ended Beam	62
600864-035 100K	Toledo	CG-JRT Alloy Steel Torsion Ring	19	91088 50K	Fairbanks	CG-STR1-SSW Stainless Steel Welded Double Ended Beam	1 63
60410	Artech	CG-50 Aluminum Single Point	89	A35	HBM	CG-23 (Threaded Hole) Alloy Steel Single Ended Beam	34
60410	Artech	CG-50-SS Stainless Steel Single Point	90	AG	Scaime	CG-42 Aluminum Single Point	85
61022	Artech	CG-22 Aluminum Single Point	84	ASC	Revere	CG-26S4 Stainless Steel Compression Canister (15t to 40t)	7
64166	Fairbanks	CG-26S1 Stainless Steel Compression Rocker Column	2	AW900	Airweigh	CG-BE40 Alloy Steel Double Ended Beam	70
65016A	Sensortronics	CG-STR1 Alloy Steel Double Ended Beam	62	AW900B	Airweigh	CG-80210 Alloy Steel Double Ended Beam	75
65016A	Sensortronics	CG-STR1-SSW Stainless Steel Welded Double Ended Beam	63	B10883600A	Toledo	CG-CC22 Stainless Steel Compression Canister	13
65016W	Sensortronics	CG-16-SSW Stainless Steel Welded Double Ended Beam	69	B10887700A	Toledo	CG-CC22 Stainless Steel Compression Canister	13
65016WH	Sensortronics	CG-16-SSW Stainless Steel Welded Double Ended Beam	69	B35	HBM	CG-23-SS Stainless Steel Single Ended Beam	36
65023A-5507	Sensortronics	CG-23-LP Stainless Steel Low Profile Single Ended Beam	40	B6N	Zemic	CG-40-SS Stainless Steel Single Point	88
65023SS	Sensortronics	CG-23-SS Stainless Steel Single Ended Beam	36	B6Q	Zemic	CG-1240-SS Stainless Steel Single Point	98
65040-1134	Sensortronics	CG-80210 Alloy Steel Double Ended Beam	75 70	B8D	Zemic	CG-23-SS Stainless Steel Single Ended Beam	36
65040A	Sensortronics	CG-BE40 Alloy Steel Double Ended Beam	70 cc	B9N BBS	Zemic HBM	CG-58 Alloy Steel Double Ended Beam	71
65040A-XX-1127W 65040S	Sensortronics Sensortronics	CG-5223 Alloy Steel Double Ended Beam CG-BE40-SSW Stainless Steel Welded Double Ended Beam	66 *	BCA BCA	CAS	CG-BBS Stainless Steel Single Ended Beam	31 85
65058A	Sensortronics	CG-58 Alloy Steel Double Ended Beam	71	BCM	CAS	CG-42 Aluminum Single Point CG-50 -SS Stainless Steel Single Point	90
65083S	Sensortronics	CG-23-SSW-02-C20 (2.00mV/v 20ft Common Cable)	38	BCM	CAS	CG-50 Aluminum Single Point	89
65083S	Sensortronics	CG-23-SSW-02-T20 (2.00mV/v 20ft Teflon Cable)	38	BLC	HBM	CG-BLC-C Stainless Steel Single Ended Beam w/Counter Bore	
65088-1000	Sensortronics	CG-26S5 Stainless Steel Compression Canister	9	BLC	HBM	CG-BLC-T Stainless Steel Single Ended Beam (Threaded)	57
657091	Fairbanks	CG-21 Stainless Steel Tension/Compression Canister	20	BLC-1-60K-N	NV Technology	CG-80210 Alloy Steel Double Ended Beam	75
715 Series	Toledo	CG-23-SSW-02-C20 (2.00mV/v 20ft Common Cable)	38	BLC-2-XX-N	NV Technology	CG-BLC-2 Alloy Steel Double Ended Beam	67
715 Series	Toledo	CG-23-SSW-02-T20 (2.00mV/v 20ft Teflon Cable)	38	BLF	HBM	CG-BLF Alloy Steel Single Ended Beam	59
743	Toledo	CG-SB2L Alloy Steel Single Ended Beam	46	BM14A	Zemic	CG-26S5 Stainless Steel Compression Canister	9
743A	Toledo	CG-743 Stainless Steel Single Ended Beam	48	BM6A	Zemic	CG-HPS Stainless Steel Single Point	99
745 Mount	Toledo	CG-745 Stainless Steel Single Ended Beam	49	C-10	HBM	CG-26S3 Stainless Steel Compression Canister	5
0782	Toledo	CG-26S7 Stainless Steel Rocker Column	11	C16	HBM	CG-26S4 Stainless Steel Compression Canister	7
790	Toledo	CG-JRT Alloy Steel Torsion Ring	19	C2G1	NMB	CG-22 Aluminum Single Point	84
792	Revere	CG-26S3 Stainless Steel Compression Canister	5	C2G1	BLH	CG-22 Aluminum Single Point	84
0792	Toledo	CG-16 Alloy Steel Double Ended Beam	68	C2P1	BLH	CG-26S3 Stainless Steel Compression Canister	5
0793	Toledo	CG-23-SSW-03-C20 (3.00mV/v 20ft Common Cable)	39	CB6	Cardinal	CG-Z6 Stainless Steel Single-Ended Beam	32
70210	Artech	CG-5103 Alloy Steel Double Ended Beam	64	CLB	Celtron	CG-58 Alloy Steel Double Ended Beam	71
70310	Artech	CG-58 Alloy Steel Double Ended Beam	71	CP	Revere	CG-175 Stainless Steel Compression Canister	8
70510	Artech	CG-16 Alloy Steel Double Ended Beam	68	CP1	Cardinal	CG-175 Stainless Steel Compression Canister	8
70510 30T	Fairbanks	CG-26S6 Stainless Steel Compression Rocker Column	10	CP31	BLH	CG-31 Stainless Steel Tension/Compression Canister	20
71201708 20t	Toledo	CG-26S7 Stainless Steel Rocker Column	11	CSB	Celtron	CG-5103 Alloy Steel Double Ended Beam	64
71201709 30t	Toledo	CG-26S7 Stainless Steel Rocker Column	11	CSP	Revere	CG-26S5 Stainless Steel Compression Canister	9
71201710 50t	Toledo	CG-26S7 Stainless Steel Rocker Column	11	CSP1	Revere	CG-26S5 Stainless Steel Compression Canister	9
71201711 100t	Toledo	CG-26S7 Stainless Steel Rocker Column	11	DB35000S	Cardinal	CG-DB50000S Slainless Steel Welded Double Ended Beam	
71208066 20K	Toledo	CG-743 Stainless Steel Single Ended Beam	48	DB50000S	Cardinal	CG-DB50000S Slainless Steel Welded Double Ended Beam	
879 084759-020	Artech	CG-42 Aluminum Single Point	85 57	DB75000S DBS	Cardinal	CG-DB50000S Slainless Steel Welded Double Ended Beam	72 68
80210	Toledo Sooner Scale	CG-BLC-T Stainless Steel Single Ended Beam (Threaded) CG-80210 Alloy Steel Double Ended Beam	57 75	DL90000	Transcell Unibridge	CG-16 Alloy Steel Double Ended Beam	66
80210	Artech	CG-5223 Alloy Steel Double Ended Beam	66	DLB	Celtron	CG-5223 Alloy Steel Double Ended Beam CG-BE40 Alloy Steel Double Ended Beam	70
80310	Artech	CG-BE40 Alloy Steel Double Ended Beam	70	DSR	Celtron	CG-16 Alloy Steel Double Ended Beam	68
92	Revere	CG-92 Stainless Steel Compression Canister	12	DSR HSS	Celtron	CG-16-SSW Stainless Steel Welded Double Ended Beam	69
93	Revere	CG-93 Stainless Steel Compression Canister	12	F1	Toledo	CG-F1 Stainless Steel Single Ended Beam	*
9103	Revere	CG-5103-SSW Stainless Steel Welded Double Ended Beam	65	FAS	Transcell	CG-40 Aluminum Single Point	87
9123	Revere	CG-23-SS Stainless Steel Single Ended Beam	36	FAV	Transcell	CG-50-2 Aluminum Single Point	92
9203	Revere	CG-16-SSW Stainless Steel Welded Double Ended Beam	69	FAY	Transcell	CG-50 Aluminum Single Point	89
9323	Revere	CG-BE40 50KSE ~ 75KSE Alloy Double Ended Beam	70	FAY	Transcell	CG-50-SS Stainless Steel Single Point	90
9363	Revere	CGSB-SS-1 Stainless Steel S-Beam	28	FLS	Weigh-Tronix	CG-FLS stainless Steel Single Point	95
9423	Revere	CG-80210 Alloy Steel Double Ended Beam	75	GDE03	Totalcomp	CG-5103 Alloy Steel Double Ended Beam	64
9503	Revere	CG-60040 Stainless Steel Single Ended Beam	41	GDE16	Totalcomp	CG-16 Alloy Steel Double Ended Beam	68
9803	Revere	CG-BLC-2 Alloy Steel Double Ended Beam	67	GDE23	Totalcomp	CG-5223 Alloy Steel Double Ended Beam	66
9903	Revere	CG-BE40 50KLE - 75KLE Alloy Double Ended Beam	70	H35	HBM	CG-23-SSW-03-C20 (3.00mV/v 20ft Common Cable)	39
				İ			

He	Manufacturer Model #	Manufacturer	CGS Part Number	Page #	, Manufacturer Model #	Manufacturer	CGS Part Number	Page #
Machine Mach	H35	HBM	CG-23-SSW-03-T20 (3.00mV/v 20ft Teflon Cable)	•	Railmaster 7200 Series	Toledo		*
Machine Mach	H8C	Zemic	,	34	RC1	Flintec	·	4
Marcian Marc	H9C	Zemic		64	RC3	Flintec	•	10
Page	H9D	Zemic	· ·	68	RL1010	Rice Lake	•	78
Dec	HBB	Celtron	CG-Z6 Stainless Steel Single-Ended Beam	32	RL1040	Rice Lake	·	87
MEE	HDD	Cardinal	•	1	RL1042	Rice Lake	· ·	85
New			•	66			·	
IRT 1984	HPS	Revere	•	99	RL1250		·	
KBORDSON Gelade G.35 flamens Sum Fleren/Compression Carsilare 20 R.15 Silo Rote Late G.05-64 No. Strates Strategy Floring 19 MCR3000 Global G.35 flamens Sum Fleren/Compression Carsilare 20 R.15 Mark Rote Late G.05-04 No. Strates Strategy Florid 19 IRS Carrie G.03 Al Anthron Strategy Florid 67 R.00000S Rote Late G.02 Al Anthron Strage Florid 12 IRS Carrie G.03 Al Anthron Strategy Florid 87 R.00001 Rote Late G.03 Bit Marky Strategy Strategy Florid 20 LIN Carrier G.03 Al Anthron Strage Florid 97 R.00001 Rote Late G.03 Bit Marky Strategy Strategy Florid Strategy 20 LIN Carrier G.03 Al Anthron Strage Florid Strategy 3 M.00001 Rote Late G.03 Al Any Strate Strategy Florid Strategy 20 LIN Carrier G.03 Al Any Strategy Strategy Florid Strategy 3 M.00001 Rote Late G.03 Al Any Strate Strategy Florid Strategy 2 LIN Carrier G.03 Al Any Strate Strategy Strategy Florid Strategy 3			•		1		·	
NOT STATE Note Co. Co. State							·	
New Control		Toledo	· ·	20	1	Rice Lake	•	79
			•				•	
			•		RL20000		<u> </u>	
1921 1922	L6N	Zemic	·	87	RL20000SS	Rice Lake		28
SAM	L6Q	Zemic	·	97	RL20001	Rice Lake	CGSB Alloy Steel S-Beam	24
Incompany Control Control Systems Systems Franche Boson 35 Incompany Control Systems	L6W	Zemic	·	91	RL20001HE	Rice Lake	•	26
Incidence	LBG1	BLH	CG-BBS Stainless Steel Single Ended Beam	31	RL30000	Rice Lake	CG-23 (Threaded Hole) Alloy Steel Single Ended Beam	34
Incidence	LC22	First Weigh	CG-LC22 Alloy Steel Single Ended Beam	33	RL30002	Rice Lake	CG-23-1 (Through Hole) Alloy Steel Single Ended Beam	35
	LC32	First Weigh	CG-STR Alloy Steel Double Ended Beam	61	RL30745	Rice Lake	, , , , , ,	
	LCF-HR4020-19	Fairbanks	CG-26S2 Stainless Steel Compression Rocker Column	4	RL32011WB-L	Rice Lake	CG-WB-SS Stainless Steel Single Ended Beam	54
ICF-IMPRIZED-4.30T	LCF-HR4020-2 50Kle	Fairbanks	CG-26S1 Stainless Steel Compression Rocker Column	2	RL32011WB-T	Rice Lake	· ·	
	LCF-HR4020-22 22.5T	Fairbanks	CG-26S6 Stainless Steel Rocker Column	10	RL32155	Rice Lake	CG-TB2 Stainless Steel Single Ended Beam	53
ICA-HMCQ-14 AS UT	LCF-HR4020-2A 30T	Fairbanks	CG-26S6 Stainless Steel Compression Rocker Column	10	RL35023	Rice Lake	· · · · · · · · · · · · · · · · · · ·	34
LOC	LCF-HR4020-4A 50T	Fairbanks	•	10	RL35023S	Rice Lake	, , ,	
LOC	LFB-HMT	Cardinal	CG-HMT Stainless Steel Single Ended Beam	52	RL35082	Rice Lake	CG-23-SSW-02-C20 (2.00mV/v 20ft Common Cable)	38
LOC	LOC	Celtron	CG-40 Aluminum Single Point	87	RL35082	Rice Lake	· ·	38
Lodec	LOC	Celtron	CG-50 Aluminum Single Point	89	RL35083	Rice Lake	CG-23-SSW-03-C20 (3.00mV/v 20ft Common Cable)	
PS	LOC	Celtron	CG-50-SS Stainless Steel Single Point	90	RL35083	Rice Lake	CG-23-SSW-03-T20 (3.00mV/v 20ft Teflon Cable)	39
Mark 1	Lodec	SI Lodec	CG-Loadec Alloy Steel Double Ended Beam	73	RL39123	Rice Lake	CG-23-SS Stainless Steel Single Ended Beam	36
Mark II	LPS	Celtron	CG-22 Aluminum Single Point	84	RL40BBS	Rice Lake	CG-BBS Stainless Steel Single Ended Beam	31
Mark IV Weigh-Tronix CG-MK4 Stainless Steel Single Point 93 RL70000 Rico Lake CG-5103 Aloy Steel Double Ended Beam 64	Mark 15	NCI	CG-MK15 Stainless Steel Single Ended Beam	*	RL50210	Rice Lake	CG-60040 Stainless Steel Single Ended Beam	41
Mark IV Weigh-Tronix CG-MM4 Stainless Steel Single Point 93 RL70000 SS Rice Lake CG-5103-SSW Stainless Steel Wielded Double Ended Beam 65 Mark IV NCI CG-5004 Stainless Steel Single Point 93 RL70000 HR Rice Lake CG-5103-SSW Stainless Steel Wielded Double Ended Beam 65 Mark V NCI CG-6004 Stainless Steel Single Point 33 RL72010 HR Rice Lake CG-5103-SSW Stainless Steel Wielded Double Ended Beam 65 Mark V Weigh-Tronix CG-6004 Stainless Steel Single Point 33 RL72010 HR Rice Lake CG-5103-SSW Stainless Steel Wielded Double Ended Beam 65 Mark V Weigh-Tronix CG-5103-SSW Stainless Steel Single Point 33 RL75010 SR Rice Lake CG-6103-SSW Stainless Steel Wielded Double Ended Beam 64 Mark C9 Weigh-Tronix CG-5103-SSW Stainless Steel Single Ended Beam 64 RL75016 RL7201-SSW Rice Lake CG-16-SSW Stainless Steel Wielded Double Ended Beam 69 ML4011 Masstron CG-743 Stainless Steel Single Ended Beam 48 RL75016 WH Rice Lake CG-16-SSW Stainless Steel Wielded Double Ended Beam 69 ML4301 Masstron CG-743 Stainless Steel Single Ended Beam 48 RL75016 WH Rice Lake CG-61-SSW Stainless Steel Wielded Double Ended Beam 69 ML4310 Masstron CG-743 Stainless Steel Single Ended Beam 48 RL75016 WH Rice Lake CG-68-SSW Stainless Steel Wielded Double Ended Beam 70 ML4410 Masstron CG-743 Stainless Steel Single Ended Beam 48 RL75016 WH Rice Lake CG-68-SSW Stainless Steel Wielded Double Ended Beam 70 ML4410 Masstron CG-743 Stainless Steel Single Ended Beam 48 RL75016 WH Rice Lake CG-68-SSW Stainless Steel Single Ended Beam 70 ML4410 Masstron CG-743 Stainless Steel Single Ended Beam 60 RL800WT Rice Lake CG-8203 Alloy Steel Double Ended Beam 70 ML4441 Masstron CG-SMB6 Alloy Steel Single Ended Beam 60 RL800WT Rice Lake CG-8203 Alloy Steel Double Ended Beam 70 ML4441 Masstron CG-SMB6 Alloy Steel Single Ended Beam 70 RL80C Rice Lake CG-8203 Sta	Mark III	NCI	CG-51 Stainless Steel Single Point	82	RL60040SST	Rice Lake	CG-60040 Stainless Steel Single Ended Beam	41
Mark IX NC1 CG-51 Stainless Steel Single Point 82 R.17000 HE Rice Lake CG-5103-SSW Stainless Steel Wielded Double Ended Beam 65 Mark V NC1 G-500408 Stainless Steel Single Point 33 R.172010HH Rice Lake CG-5103-SSW Stainless Steel Mided Double Ended Beam 65 Mark V NC1 G-500408 Stainless Steel Single Point 3 R.172010HH Rice Lake CG-5103-SSW Stainless Steel Mided Double Ended Beam 64 Mix29 Weigh-Tronix CG-60048 Stainless Steel Single Point 93 R.175016SS Rice Lake CG-616-MSW Stainless Steel Mided Double Ended Beam 68 ML100 Massitron CG-743 Stainless Steel Single Ended Beam 48 R.175016SS-W Rice Lake CG-16-SSW Stainless Steel Wielded Double Ended Beam 69 ML4311 Massitron CG-743 Stainless Steel Single Ended Beam 48 R.175016WHE Rice Lake CG-16-SSW Stainless Steel Wielded Double Ended Beam 69 ML4310 Massitron CG-743 Stainless Steel Single Ended Beam 48 R.175016WHE Rice Lake CG-698 Alony Steel Double Ended Beam 70 ML4410 <	Mark IV	NCI	CG-MK4 Stainless Steel Single Point	93	RL70000	Rice Lake	CG-5103 Alloy Steel Double Ended Beam	64
Mark V NCI CG-6048 Stainless Steel Gingle Point 83 RL72010MH Rice Lake CG-5103-SSW Stainless Steel Welded Double Ended Beam 65 Mark V NCI CG-604KS Aluminum Single Point 4" RL72016HE Rice Lake CG-5103-SSW Stainless Steel Welded Double Ended Beam 65 MK29 Weigh-Troix CG-1013 Stainless Steel Single Point 96 RL75016SS Rice Lake CG-15 Alloy Steel Double Ended Beam 68 ML100 Masstorn CG-743 Stainless Steel Single Ended Beam 74 RL75016SS Rice Lake CG-16-SSW Stainless Steel Welded Double Ended Beam 69 ML4311 Masstorn CG-743 Stainless Steel Single Ended Beam 48 RL75016SS-W Rice Lake CG-16-SSW Stainless Steel Welded Double Ended Beam 69 ML4310 Masstorn CG-743 Stainless Steel Single Ended Beam 48 RL75016SS-W Rice Lake CG-16-SSW Stainless Steel Welded Double Ended Beam 69 ML4410 Masstorn CG-743 Stainless Steel Single Ended Beam 48 RL75040 Rice Lake CG-580 Alloy Steel Double Ended Beam 71 ML4410 Masstorn C	Mark IV	Weigh-Tronix	CG-MK4 Stainless Steel Single Point	93	RL70000 SS	Rice Lake	CG-5103-SSW Stainless Steel Welded Double Ended Beam	65
Mark V NCI CG-MK5 Aluminum Single Point * RL72015HE Rice Lake CG-6103-SSW Stainless Stele Wided Double Ended Beam 65 Mark V Weigh-Tronix CG-60048 Stainless Stele Single Point 83 RL75000 SS Rice Lake CG-918-SS Stainless Stele Single Ended Beam 54 ML1010 Massided CG-513 Skilv Site Double Ended Beam 74 RL75016SS Rice Lake CG-16-SSW Stainless Stele Welded Double Ended Beam 69 ML4311 Masstron CG-743 Stainless Stele Single Ended Beam 48 RL75016SS-W Rice Lake CG-16-SSW Stainless Stele Welded Double Ended Beam 69 ML4310 Masstron CG-743 Stainless Stele Single Ended Beam 48 RL75016WHE Rice Lake CG-16-SSW Stainless Stele Welded Double Ended Beam 69 ML4310 Masstron CG-743 Stainless Stele Single Ended Beam 48 RL75016SS Rice Lake CG-16-SSW Stainless Stele Welded Double Ended Beam 71 ML4420 Masstron CG-743 Stainless Stele Single Ended Beam 48 RL75016SW-R Rice Lake CG-628Aloy Stainless Stele Welded Double Ended Beam 71 ML4437 <	Mark IX	NCI	CG-51 Stainless Steel Single Point	82	RL71000 HE	Rice Lake	CG-5103-SSW Stainless Steel Welded Double Ended Beam	65
Mark V Weigh-Tronix CG-6004 Stainless Steel Single Point 83 RL/5000 SS Rice Lake CG-048-SS Stainless Steel Ringle Ended Beam 54	Mark V	NCI	CG-60048 Stainless Steel Single Point	83	RL72010MH	Rice Lake	CG-5103-SSW Stainless Steel Welded Double Ended Beam	65
MK29 Weigh-Tronix CG-1130 Stainless Steel Single Point 96 RL 75016SS Rice Lake CG-16 Alloy Steel Double Ended Beam 68 ML 1010 Massload CG-SLS Alloy Steel Double Ended Beam 74 RL 75016SSS Rice Lake CG-16-SSW Stainless Steel Wideded Double Ended Beam 69 ML 4311 Masstron CG-743 Stainless Steel Single Ended Beam 48 RL 75016SS-W Rice Lake CG-16-SSW Stainless Steel Wideded Double Ended Beam 69 ML 4350 Masstron CG-743 Stainless Steel Single Ended Beam 48 RL 75016WHE Rice Lake CG-58-MIN Stael Double Ended Beam 70 ML 4410 Masstron CG-743 Stainless Steel Single Ended Beam 48 RL 75058 Rice Lake CG-58-MIN Stael Double Ended Beam 71 ML 4420 Masstron CG-743 Stainless Steel Single Ended Beam 48 RL 75058 Rice Lake CG-58 MIN Stael Double Ended Beam 71 ML 4420 Masstron CG-743 Stainless Steel Single Ended Beam 48 RL 75225W Rice Lake CG-58 Stainless Steel Compression Rocker Column 72 ML 4447 Masstron CG-SMB6 Al	Mark V	NCI	CG-MK5 Aluminum Single Point	*	RL72015HE	Rice Lake	CG-5103-SSW Stainless Steel Welded Double Ended Beam	65
ML1100 Massidad CG-SLS Alloy Steel Double Ended Beam 74 RL75016SS Rice Lake CG-16-SSW Stainless Steel Welded Double Ended Beam 69 ML4311 Masstron CG-743 Stainless Steel Single Ended Beam 48 RL75016SS-W Rice Lake CG-16-SSW Stainless Steel Welded Double Ended Beam 69 ML4331 Masstron CG-743 Stainless Steel Single Ended Beam 48 RL75040 Rice Lake CG-16-SSW Stainless Steel Welded Double Ended Beam 69 ML4300 Masstron CG-743 Stainless Steel Single Ended Beam 48 RL75040 Rice Lake CG-BE40 Alloy Steel Double Ended Beam 70 ML4410 Masstron CG-743 Stainless Steel Single Ended Beam 48 RL75040 Rice Lake CG-864 Alloy Steel Double Ended Beam 71 ML4420 Masstron CG-743 Stainless Steel Single Ended Beam 48 RL75040 Rice Lake CG-8621 Stainless Steel Compression Rocker Column 2 ML4437 Masstron CG-SMB6 Alloy Steel Single Ended Beam 48 RL75040 Rice Lake CG-8623 Alloy Steel Double Ended Beam 69 ML4447 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RL800WT Rice Lake CG-FLS stainless Steel Single Point 95 ML4449 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RLBLC Rice Lake CG-BLC-C Stainless Steel Single Ended Beam 70 ML4449 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RLBLC Rice Lake CG-BLC-C Stainless Steel Single Ended Beam 72 ML4449 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RLBLC Rice Lake CG-BLC-C Stainless Steel Single Ended Beam 72 ML4449 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RLBLC Rice Lake CG-BLC-C Stainless Steel Single Ended Beam 72 ML4449 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RLBLC Rice Lake CG-BLC-C Stainless Steel Single Ended Beam 72 MT1041 Toledo CG-40 Aluminum Single Point 87 RLBLC Rice Lake CG-BLC-C Stainless Steel Single Ended Beam 72 MTB Toledo CG-50 Stainless Steel Single Ended Beam 72 RLBCS Rice Lake CG-26 Stainless Steel Single Ended Beam	Mark V	Weigh-Tronix	CG-60048 Stainless Steel Single Point	83	RL75000 SS	Rice Lake	CG-WB-SS Stainless Steel Single Ended Beam	54
ML4311 Masstron CG-743 Stainless Steel Single Ended Beam 48 RL75016SS-W Rice Lake CG-16-SSW Stainless Steel Welded Double Ended Beam 69 ML4331 Masstron CG-743 Stainless Steel Single Ended Beam 48 RL75016WHE Rice Lake CG-16-SSW Stainless Steel Welded Double Ended Beam 69 ML4350 Masstron CG-743 Stainless Steel Single Ended Beam 48 RL7509B Rice Lake CG-584 Alloy Steel Double Ended Beam 70 ML4410 Masstron CG-743 Stainless Steel Single Ended Beam 48 RL75114 50Kle Rice Lake CG-584 Bloy Steel Compression Rocker Column 2 ML4417 Masstron CG-743 Stainless Steel Single Ended Beam 46 RL75223 Rice Lake CG-581 Stainless Steel Compression Rocker Column 9 ML4447 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RL800WT Rcc Lake CG-563 Stainless Steel Compression Rocker Column 9 ML4449 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RL8C2P1S Rice Lake CG-E0-CS-583 stainless Steel Compression Rocker Column 57 ML4449 Masstro	MK29	Weigh-Tronix	CG-1130 Stainless Steel Single Point	96	RL75016	Rice Lake	CG-16 Alloy Steel Double Ended Beam	68
ML4331 Masstron CG-743 Stainless Steel Single Ended Beam 48 RL75016WHE Rice Lake CG-16-SSW Stainless Steel Welded Double Ended Beam 69 ML4300 Masstron CG-743 Stainless Steel Single Ended Beam 48 RL75040 Rice Lake CG-8E40 Alloy Steel Double Ended Beam 70 ML4410 Masstron CG-743 Stainless Steel Single Ended Beam 48 RL75014 Stainless Rice Lake CG-8E0A Alloy Steel Double Ended Beam 71 ML4420 Masstron CG-743 Stainless Steel Single Ended Beam 48 RL75114 Stokle Rice Lake CG-8E21 Stainless Steel Compression Rocker Column 20 ML4447 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RL800WT Rice Lake CG-FLS stainless Steel Single Point 9 ML4449 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RLBC Rice Lake CG-26S Stainless Steel Single Ended Beam (Tread beam 50 ML4449 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RLBLC Rice Lake CG-9LC-C Stainless Steel Single Ended Beam (Tread beam 72 ML4449 Masstron	ML1100	Massload	CG-SLS Alloy Steel Double Ended Beam	74	RL75016SS	Rice Lake	CG-16-SSW Stainless Steel Welded Double Ended Beam	69
ML4350 Masstron CG-743 Stainless Steel Single Ended Beam 48 RL75040 Rice Lake CG-BE40 Alloy Steel Double Ended Beam 70 ML4410 Masstron CG-743 Stainless Steel Single Ended Beam 48 RL75018 Rice Lake CG-58A Rloy Steel Double Ended Beam 71 ML4420 Masstron CG-743 Stainless Steel Single Ended Beam 48 RL75114 SUKe Rice Lake CG-52651 Stainless Steel Compression Rocker Column 2 ML4437 Masstron CG-SMB6 Alloy Steel Single Ended Beam 46 RL75223 Rice Lake CG-5223 Alloy Steel Double Ended Beam 66 ML4447 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RL800WT Rice Lake CG-5E3 Stainless Steel Single Point 95 ML4449 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RLBLC Rice Lake CG-BLC-C Stainless Steel Single Ended Beam (Norther Borner) 57 ML4449 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RLBLC Rice Lake CG-BLC-C Stainless Steel Single Ended Beam (Norther Borner) 57 ML4449 Masstron CG-5MB6 Alloy	ML4311	Masstron	CG-743 Stainless Steel Single Ended Beam	48	RL75016SS-W	Rice Lake	CG-16-SSW Stainless Steel Welded Double Ended Beam	69
ML4410 Masstron CG-743 Stainless Steel Single Ended Beam 48 RL75058 Rice Lake CG-58A Alloy Steel Double Ended Beam 71 ML4420 Masstron CG-743 Stainless Steel Single Ended Beam 48 RL75114 50Kle Rice Lake CG-26S1 Stainless Steel Compression Rocker Column 2 ML4437 Masstron CG-SMB6 Alloy Steel Single Ended Beam 46 RL75223 Rice Lake CG-523 Alloy Steel Double Ended Beam 66 ML4447 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RL800WT Rice Lake CG-ELS stainless Steel Single Point 95 ML4449 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RLBLC Rice Lake CG-ELC-C Stainless Steel Single Ended Beam (Mounter Bore56 ML4449 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RLBLC Rice Lake CG-BLC-C Stainless Steel Single Ended Beam (Threaded) 57 MT1041 Toledo CG-SMB6 Alloy Steel Single Ended Beam 50 RLBLC Rice Lake CG-BL-C Stainless Steel Single Ended Beam (Threaded) 57 MT1041 Toledo CG-50-51 Aluminum Single Point	ML4331	Masstron	CG-743 Stainless Steel Single Ended Beam	48	RL75016WHE	Rice Lake	CG-16-SSW Stainless Steel Welded Double Ended Beam	69
ML4420 Masstron CG-743 Stainless Steel Single Ended Beam 48 RL75114 50Kle Rice Lake CG-2851 Stainless Steel Compression Rocker Column 2 ML4437 Masstron CG-SB22 Alloy Steel Single Ended Beam 46 RL75223 Rice Lake CG-5223 Alloy Steel Double Ended Beam 66 ML4447 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RL800WT Rice Lake CG-FLS stainless Steel Single Point 95 ML4449 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RLBLC Rice Lake CG-BLC-C Stainless Steel Single Ended Beam w/Counter Bor-to-Form ML449 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RLBLC Rice Lake CG-BLC-T Stainless Steel Single Ended Beam w/Counter Bor-to-Form 75 MI1041 Toledo CG-3MB6 Alloy Steel Single Ended Beam 50 RLBLC Rice Lake CG-BLF Alloy Steel Single Ended Beam (Threaded) 57 MT1260 Toledo CG-3C Stainless Steel Single Point 91 RLDB50000S Rice Lake CG-BLF Alloy Steel Single Ended Beam 72 MTB Toledo CG-2G Stainless Steel Single P	ML4350	Masstron	CG-743 Stainless Steel Single Ended Beam	48	RL75040	Rice Lake	CG-BE40 Alloy Steel Double Ended Beam	70
ML447 Masstron CG-SB2L Alloy Steel Single Ended Beam 46 RL75223 Rice Lake CG-5223 Alloy Steel Double Ended Beam 66 ML4447 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RL800WT Rice Lake CG-FLS stainless Steel Single Point 95 ML4447 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RLBC Rice Lake CG-363 Stainless Steel Compression Canister 5 ML4449 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RLBLC Rice Lake CG-BLC-C Stainless Steel Single Ended Beam w/Counter Bre-56 ML4449 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RLBLC Rice Lake CG-BLC-C Stainless Steel Single Ended Beam w/Counter Bre-56 ML4449 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RLBLC Rice Lake CG-BLC-T Stainless Steel Single Ended Beam w/Counter Bre-56 ML4449 Masstron CG-50 CG-50 ML9 Steel Single Ended Beam 50 RLBLC Rice Lake CG-BLC-T Stainless Steel Single Ended Beam 72 RLBLG Rice Lake CG-36 Stainless Steel Stainless MID Steel Single Ended Beam 72 RLBS0000S Rice Lake CG-36 Stainless Steel Melded Double Ended Beam 72 RLBS0000S Stainless Steel Melded Double Ended Beam 72 RLBS0000S Rice Lake CG-35 SSW-03 -C20 (3.00m/l/v 20ft Common Cable) 39 PC42 Flintec CG-56 Stainless Steel Single Ended Beam 32 RLH35 Rice Lake CG-23 SSW-03 -C20 (3.00m/l/v 20ft Tefton Cable) 39 PC42 Flintec CG-50 SS Stainless Steel Single Point 85 RLH35 Rice Lake CG-23 SSW-03 -C20 (3.00m/l/v 20ft Tefton Cable) 39 PC42 HBM CG-50 SS Stainless Steel Single Point 89 RLHSCA Rice Lake CG-26 Stainless Steel Single Ended Beam 32 RLH5CA Rice Lake CG-36 Stainless Steel Single Point 91 RLH7O Rice Lake CG-36 Stainless Steel Single Point 94 RLH7O Rice Lake CG-37 SSW-02 C20 (2.00m/l/v 20ft Common Cable) 38 PW15AH HBM CG-50-SS Stainless Steel Single Point 91 RLH7O Rice Lake CG-37 SSW-02 C20 (2.00m/l/v 20ft Common Cable) 39 RLH7O Rice Lake CG-37 SSW-02 C20 (2.00m/l/v 20ft Common Cable) 39 RLH7O Rice Lake CG-37 SSW-02 C20 (2.00m/l/v 20ft Common Cable) 39 RLH7O Rice Lake CG-30 Aluminum Single Point 91 RLH7O Rice Lake CG-30 SS Stainless Steel Single Point 91 RLH7O Rice Lake CG-30	ML4410	Masstron	CG-743 Stainless Steel Single Ended Beam	48	RL75058	Rice Lake	CG-58 Alloy Steel Double Ended Beam	71
ML4447 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RL800WT Rice Lake CG-FLS stainless Steel Single Point 95 ML4447 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RL8C2P1SS Rice Lake CG-26S3 Stainless Steel Compression Canister 5 ML4449 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RLBLC Rice Lake CG-BLC-C Stainless Steel Single Ended Beam w/Counter Bore-56 ML4449 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RLBLC Rice Lake CG-BLC-T Stainless Steel Single Ended Beam w/Counter Bore-56 ML14449 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RLBLC Rice Lake CG-BLC-T Stainless Steel Single Ended Beam w/Counter Bore-56 ML14449 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RLBLC Rice Lake CG-BLC-T Stainless Steel Single Ended Beam w/Counter Bore-56 MT1041 Toledo CG-40 Aluminum Single Point 91 RLDB500000S Rice Lake CG-BLAKe CG-BLAKE VG-BLAKE CG-23-SSW-03-C20 (3.0mW/v 20ft Common Cable) 39 MT2 Flintec CG-50-SS	ML4420	Masstron	CG-743 Stainless Steel Single Ended Beam	48	RL75114 50Kle	Rice Lake	CG-26S1 Stainless Steel Compression Rocker Column	2
ML4447 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RL8C2P1SS Rice Lake CG-26S3 Stainless Steel Compression Canister 5 ML4449 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RLBLC Rice Lake CG-BLC-C Stainless Steel Single Ended Beam wi/Counter Bore-56 ML4449 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RLBLC Rice Lake CG-BLC-T Stainless Steel Single Ended Beam (Threaded) 57 MT1041 Toledo CG-40 Aluminum Single Point 87 RLBLF Rice Lake CG-BLF Alloy Steel Single Ended Beam 59 MT260 Toledo CG-50-1 Aluminum Single Point 91 RLDB50000S Rice Lake CG-DB50000S Stainless Steel Welded Double Ended Beam 72 MTB Toledo CG-26 Stainless Steel Single Ended Beam 32 RLH35 Rice Lake CG-23-SSW-03-C20 (3.00mV/v 20ft Common Cable) 39 PC42 Flintec CG-50-SS Stainless Steel Single Point 85 RLH35 Rice Lake CG-22-SSW-03-T20 (3.00mV/v 20ft Common Cable) 39 PW12 HBM CG-50-SS Stainless Steel Single Point 89 RLHSCA Rice Lake CG-26-Stainless Steel Single Ended Beam 32 PW15AH HBM CG-50-SS Stainless Steel Single Point 90 RLHTO Rice L	ML4437	Masstron	CG-SB2L Alloy Steel Single Ended Beam	46	RL75223	Rice Lake	CG-5223 Alloy Steel Double Ended Beam	66
ML4449MasstronCG-SMB6 Alloy Steel Single Ended Beam50RLBLCRice LakeCG-BLC-C Stainless Steel Single Ended Beam w/Counter Bore-SteelML4449MasstronCG-SMB6 Alloy Steel Single Ended Beam50RLBLCRice LakeCG-BLC-T Stainless Steel Single Ended Beam (Threaded)57MT1041ToledoCG-40 Aluminum Single Point87RLBLFRice LakeCG-BLF Alloy Steel Single Ended Beam59MT1260ToledoCG-50-1 Aluminum Single Point91RLDB50000SRice LakeCG-DB50000S Stainless Steel Welded Double Ended Beam72MTBToledoCG-26 Stainless Steel Single Ended Beam32RLH35Rice LakeCG-23-SSW-03-C20 (3.00mV/v 20ft Common Cable)39PC42FlintecCG-42 Aluminum Single Point85RLH35Rice LakeCG-23-SSW-03-T20 (3.00mV/v 20ft Teffon Cable)39PCBFlintecCG-50-SS Stainless Steel Single Point90RLHBBRice LakeCG-26 Stainless Steel Compression Rocker Column1PW12HBMCG-50-SS Stainless Steel Single Point90RLHTORice LakeCG-26-SSSW-02-C20 (2.00mV/v 20ft Common Cable)38PW15AHHBMCG-50-SS Stainless Steel Single Point88RLMK21Rice LakeCG-38-SSW-02-C20 (2.00mV/v 20ft Common Cable)38PW24HBMCG-50-1 Aluminum Single Point91RLMK4Rice LakeCG-5MK4 Stainless Steel Single Point93PW6CHBMCG-50-2 Aluminum Single Point84RLPWM12Rice LakeCG-50-SS Stainless Steel Sing	ML4447	Masstron	CG-SMB6 Alloy Steel Single Ended Beam	50	RL800WT	Rice Lake	CG-FLS stainless Steel Single Point	95
ML4449 Masstron CG-SMB6 Alloy Steel Single Ended Beam 50 RLBLC Rice Lake CG-BLC-T Stainless Steel Single Ended Beam (Threaded) 57 MT1041 Toledo CG-40 Aluminum Single Point 87 RLBLF Rice Lake CG-BLF Alloy Steel Single Ended Beam 72 MT1260 Toledo CG-50-1 Aluminum Single Point 91 RLDB50000S Rice Lake CG-DB50000S Stainless Steel Welded Double Ended Beam 72 MTB Toledo CG-26 Stainless Steel Single Ended Beam 32 RLH35 Rice Lake CG-23-SSW-03-C20 (3.00mV/v 20ft Common Cable) 39 PC42 Flintec CG-42 Aluminum Single Point 85 RLH35 Rice Lake CG-23-SSW-03-T20 (3.00mV/v 20ft Common Cable) 39 PCB Flintec CG-50-SS Stainless Steel Single Point 90 RLHBB Rice Lake CG-26 Stainless Steel Single Ended Beam 12 PW12 HBM CG-50-Aluminum Single Point 89 RLHSCA Rice Lake CG-26 Stainless Steel Compression Rocker Column 1 PW12 HBM CG-50-SS Stainless Steel Single Point 90 RLHTO Rice Lake CG-23-SSW-02-C20 (2.00mV/v 20ft Common Cable) 38 PW15AH HBM CG-50-SS Stainless Steel Single Point 88 RLMK21 Rice Lake CG-38-SSW-02-C20 (2.00mV/v 20ft Common Cable) 39 PW16 HBM CG-50-1 Aluminum Single Point 91 RLMK4 Rice Lake CG-MK21 Stainless Steel Single Point 91 RLMK4 Rice Lake CG-50-Aluminum Single Point 91 RLMK4 Rice Lake CG-50-SS Stainless Steel Single Point 91 RLMK4 Rice Lake CG-50-SS Stainless Steel Single Point 91 RLMK4 Rice Lake CG-50-SS Stainless Steel Single Point 91 RLMK4 Rice Lake CG-50-SS Stainless Steel Single Point 91 RLMK4 Rice Lake CG-50-SS Stainless Steel Single Point 91 RLMK4 Rice Lake CG-50-SS Stainless Steel Single Point 91 RLMK4 Rice Lake CG-50-SS Stainless Steel Single Point 91 RLMK4 Rice Lake CG-50-SS Stainless Steel Single Point 91 RLMK4 Rice Lake CG-50-SS Stainless Steel Single Point 91 RLMK4 RLM	ML4447	Masstron	CG-SMB6 Alloy Steel Single Ended Beam	50	RL8C2P1SS	Rice Lake	CG-26S3 Stainless Steel Compression Canister	5
MT1041 Toledo CG-40 Aluminum Single Point 87 RLBLF Rice Lake CG-BLF Alloy Steel Single Ended Beam 59 MT1260 Toledo CG-50-1 Aluminum Single Point 91 RLDB50000S Rice Lake CG-DB50000S Stainless Steel Welded Double Ended Beam 72 MTB Toledo CG-26 Stainless Steel Single Ended Beam 32 RLH35 Rice Lake CG-23-SSW-03-C20 (3.00mV/v 20ft Common Cable) 39 PC42 Flintec CG-42 Aluminum Single Point 85 RLH35 Rice Lake CG-23-SSW-03-T20 (3.00mV/v 20ft Teflon Cable) 39 PCB Flintec CG-50-SS Stainless Steel Single Point 90 RLHBB Rice Lake CG-26 Stainless Steel Single Ended Beam 32 PW12 HBM CG-50 Aluminum Single Point 89 RLHSCA Rice Lake CG-26 Stainless Steel Compression Rocker Column 1 PW12 HBM CG-50-SS Stainless Steel Single Point 90 RLHTO Rice Lake CG-23-SSW-02-C20 (2.00mV/v 20ft Common Cable) 38 PW15AH HBM CG-40-SS Stainless Steel Single Point 88 RLMK21 Rice Lake CG-35-SSW-02-C20 (2.00mV/v 20ft Common Cable) 38 PW166 HBM CG-50-1 Aluminum Single Point 91 RLMK4 Rice Lake CG-MK4 Stainless Steel Single Point 92 RLPWM12 Rice Lake CG-50-SS Stainless Steel Single Point 93 PW6C HBM CG-22 Aluminum Single Point 94 RLPWM12 Rice Lake CG-50-SS Stainless Steel Single Point 95 PW6K HBM CG-22 Aluminum Single Point 84 RLPWM12 Rice Lake CG-50-SS Stainless Steel Single Point 91 PW6K HBM CG-22 Aluminum Single Point 84 RLPWM16 Rice Lake CG-50-SS Stainless Steel Single Point 91 PW6K HBM CG-22 Aluminum Single Point 84 RLPWM16 Rice Lake CG-50-SS Stainless Steel Single Point 91 PW6K HBM CG-PWA Aluminum Single Point 84 RLPWM16 Rice Lake CG-50-SS Stainless Steel Single Point 91 PW6K HBM CG-PWA Aluminum Single Point 84 RLPWM16 Rice Lake CG-50-SS Stainless Steel Single Ended Beam 30 PW6K HBM CG-PWA Aluminum Single Point 84 RLPWM16 Rice Lake CG-50-SS Stainless Steel Single Ended Beam 30 PW6K RLPWM16 Rice Lake CG-50-SS Stainless Steel Single Ended Beam 30 RLPWM16 Rice Lake CG-50-SS Stainless Steel Single Ended Beam 30 RLPWM16 Rice Lake CG-50-SS Stainless Steel Single Ended Beam 30 RLPWM16 Rice Lake CG-50-SS Stainless Steel Single Ended Beam 30 RLPWM16 Rice Lake	ML4449	Masstron	CG-SMB6 Alloy Steel Single Ended Beam	50	RLBLC	Rice Lake	CG-BLC-C Stainless Steel Single Ended Beam w/Counter B	ore56
MT1260ToledoCG-50-1 Aluminum Single Point91RLDB50000SRice LakeCG-DB50000S Stainless Steel Welded Double Ended Beam72MTBToledoCG-26 Stainless Steel Single Ended Beam32RLH35Rice LakeCG-23-SSW-03-C20 (3.00mV/v 20ft Common Cable)39PC42FlintecCG-42 Aluminum Single Point85RLH35Rice LakeCG-23-SSW-03-T20 (3.00mV/v 20ft Teflon Cable)39PCBFlintecCG-50-SS Stainless Steel Single Point90RLHBBRice LakeCG-26 Stainless Steel Single Ended Beam32PW12HBMCG-50-SS Stainless Steel Single Point89RLHSCARice LakeCG-26S Stainless Steel Compression Rocker Column1PW12HBMCG-50-SS Stainless Steel Single Point90RLHTORice LakeCG-23-SSW-02-C20 (2.00mV/v 20ft Common Cable)38PW15AHHBMCG-40-SS Stainless Steel Single Point88RLMK21Rice LakeCG-MK21 Stainless Steel Single Point94PW16HBMCG-50-1 Aluminum Single Point91RLMK4Rice LakeCG-MK21 Stainless Steel Single Point93PW24HBMCG-50-2 Aluminum Single Point92RLPWM12Rice LakeCG-50-Aluminum Single Point90PW6CHBMCG-22 Aluminum Single Point84RLPWM12Rice LakeCG-50-SS Stainless Steel Single Point91PW6KHBMCG-22 Aluminum Single Point84RLPWM16Rice LakeCG-50-SB Stainless Steel Single Point91PWAHBMCG-50-Alum	ML4449	Masstron	CG-SMB6 Alloy Steel Single Ended Beam	50	RLBLC	Rice Lake	CG-BLC-T Stainless Steel Single Ended Beam (Threaded)	57
MTB Toledo CG-Z6 Stainless Steel Single Ended Beam 32 RLH35 Rice Lake CG-23-SSW-03-C20 (3.00mV/v 20ft Common Cable) 39 PC42 Flintec CG-42 Aluminum Single Point 85 RLH35 Rice Lake CG-23-SSW-03-T20 (3.00mV/v 20ft Teflon Cable) 39 PCB Flintec CG-50-SS Stainless Steel Single Point 90 RLHBB Rice Lake CG-26 Stainless Steel Single Ended Beam 32 PW12 HBM CG-50-Aluminum Single Point 89 RLHSCA Rice Lake CG-26 Stainless Steel Compression Rocker Column 1 PW12 HBM CG-50-SS Stainless Steel Single Point 90 RLHTO Rice Lake CG-23-SSW-02-C20 (2.00mV/v 20ft Common Cable) 38 PW15AH HBM CG-40-SS Stainless Steel Single Point 88 RLMK21 Rice Lake CG-MK21 Stainless Steel Single Point 91 RLMK4 Rice Lake CG-MK21 Stainless Steel Single Point 93 PW24 HBM CG-50-2 Aluminum Single Point 92 RLPWM12 Rice Lake CG-50-Aluminum Single Point 89 PW6C HBM CG-22 Aluminum Single Point 84 RLPWM12 Rice Lake CG-50-S Stainless Steel Single Point 91 PW6K HBM CG-22 Aluminum Single Point 84 RLPWM16 Rice Lake CG-50-1 Aluminum Single Point 91 PW6K HBM CG-22 Aluminum Single Point 84 RLPWM16 Rice Lake CG-50-1 Aluminum Single Point 91 PW6K HBM CG-PWA Aluminum Single Point 84 RLPWM16 Rice Lake CG-50-1 Aluminum Single Point 91 PW6K HBM CG-PWA Aluminum Single Point 84 RLPWM16 Rice Lake CG-50-1 Aluminum Single Point 91 PW6K HBM CG-PWA Aluminum Single Point 84 RLPWM16 Rice Lake CG-50-1 Aluminum Single Point 91 PW6K RLPWM16 Rice Lake CG-50-1 Aluminum Single Point 91 PW6K RLPWM16 Rice Lake CG-50-1 Aluminum Single Point 91 PW6K RLPWM16 Rice Lake CG-50-1 Aluminum Single Point 91 PW6K RLPWM16 Rice Lake CG-50-1 Aluminum Single Point 91 PW6K RLPWM16 Rice Lake CG-50-1 Aluminum Single Point 91 PW6K RLPWM16 Rice Lake CG-50-1 Aluminum Single Point 91 PW6K RLPWM16 Rice Lake CG-50-1 Aluminum Single Point 91 PW6K RLPWM16 Rice Lake CG-50-1 Aluminum Single Point 91 PW6K RLPWM16 RLP	MT1041	Toledo	CG-40 Aluminum Single Point	87	RLBLF	Rice Lake	, ,	
PC42FlintecCG-42 Aluminum Single Point85RLH35Rice LakeCG-23-SSW-03-T20 (3.00mV/v 20ft Teflon Cable)39PCBFlintecCG-50-SS Stainless Steel Single Point90RLHBBRice LakeCG-26 Stainless Steel Single Ended Beam32PW12HBMCG-50 Aluminum Single Point89RLHSCARice LakeCG-26S Stainless Steel Compression Rocker Column1PW12HBMCG-50-SS Stainless Steel Single Point90RLHTORice LakeCG-23-SSW-02-C20 (2.00mV/v 20ft Common Cable)38PW15AHHBMCG-40-SS Stainless Steel Single Point88RLMK21Rice LakeCG-MK21 Stainless Steel Single Point94PW16HBMCG-50-1 Aluminum Single Point91RLMK4Rice LakeCG-MK4 Stainless Steel Single Point93PW24HBMCG-50-2 Aluminum Single Point92RLPWM12Rice LakeCG-50-Aluminum Single Point89PW6CHBMCG-22 Aluminum Single Point84RLPWM12Rice LakeCG-50-S Stainless Steel Single Point90PW6KHBMCG-22 Aluminum Single Point84RLPWM16Rice LakeCG-50-1 Aluminum Single Point91PWAHBMCG-PWA Aluminum Single Point*RLSB250Rice LakeCG-50-50 Stainless Steel Single Ended Beam30	MT1260	Toledo	CG-50-1 Aluminum Single Point			Rice Lake	CG-DB50000S Stainless Steel Welded Double Ended Beam	
PCBFlintecCG-50-SS Stainless Steel Single Point90RLHBBRice LakeCG-26 Stainless Steel Single Ended Beam32PW12HBMCG-50 Aluminum Single Point89RLHSCARice LakeCG-26S Stainless Steel Compression Rocker Column1PW12HBMCG-50-SS Stainless Steel Single Point90RLHTORice LakeCG-23-SSW-02-C20 (2.00mV/v 20ft Common Cable)38PW15AHHBMCG-40-SS Stainless Steel Single Point88RLMK21Rice LakeCG-4MK21 Stainless Steel Single Point94PW16HBMCG-50-1 Aluminum Single Point91RLMK4Rice LakeCG-4MK4 Stainless Steel Single Point93PW24HBMCG-50-2 Aluminum Single Point92RLPWM12Rice LakeCG-50-SS Stainless Steel Single Point89PW6CHBMCG-22 Aluminum Single Point (5KG-30KG)84RLPWM12Rice LakeCG-50-SS Stainless Steel Single Point90PW6KHBMCG-22 Aluminum Single Point84RLPWM16Rice LakeCG-50-1 Aluminum Single Point91PWAHBMCG-PWA Aluminum Single Point*RLSB250Rice LakeCG-50-50 Stainless Steel Single Ended Beam30	MTB	Toledo	CG-Z6 Stainless Steel Single Ended Beam	32	RLH35	Rice Lake	CG-23-SSW-03-C20 (3.00mV/v 20ft Common Cable)	
PW12HBMCG-50 Aluminum Single Point89RLHSCARice LakeCG-26S Stainless Steel Compression Rocker Column1PW12HBMCG-50-SS Stainless Steel Single Point90RLHTORice LakeCG-23-SSW-02-C20 (2.00mV/v 20ft Common Cable)38PW15AHHBMCG-40-SS Stainless Steel Single Point88RLMK21Rice LakeCG-MK21 Stainless Steel Single Point94PW16HBMCG-50-1 Aluminum Single Point91RLMK4Rice LakeCG-MK4 Stainless Steel Single Point93PW24HBMCG-50-2 Aluminum Single Point92RLPWM12Rice LakeCG-50-SS Stainless Steel Single Point89PW6CHBMCG-22 Aluminum Single Point (5KG-30KG)84RLPWM12Rice LakeCG-50-SS Stainless Steel Single Point90PW6KHBMCG-22 Aluminum Single Point84RLPWM16Rice LakeCG-50-1 Aluminum Single Point91PWAHBMCG-PWA Aluminum Single Point*RLSB250Rice LakeCG-SB250 Stainless Steel Single Ended Beam30		Flintec	CG-42 Aluminum Single Point	85	RLH35	Rice Lake	CG-23-SSW-03-T20 (3.00mV/v 20ft Teflon Cable)	
PW12HBMCG-50-SS Stainless Steel Single Point90RLHTORice LakeCG-23-SSW-02-C20 (2.00mV/v 20ft Common Cable)38PW15AHHBMCG-40-SS Stainless Steel Single Point88RLMK21Rice LakeCG-MK21 Stainless Steel Single Point94PW16HBMCG-50-1 Aluminum Single Point91RLMK4Rice LakeCG-MK4 Stainless Steel Single Point93PW24HBMCG-50-2 Aluminum Single Point92RLPWM12Rice LakeCG-50-SS Stainless Steel Single Point89PW6CHBMCG-22 Aluminum Single Point (5KG-30KG)84RLPWM12Rice LakeCG-50-SS Stainless Steel Single Point90PW6KHBMCG-22 Aluminum Single Point84RLPWM16Rice LakeCG-50-1 Aluminum Single Point91PWAHBMCG-PWA Aluminum Single Point*RLSB250Rice LakeCG-SB250 Stainless Steel Single Ended Beam30		Flintec	CG-50-SS Stainless Steel Single Point			Rice Lake	CG-Z6 Stainless Steel Single Ended Beam	32
PW15AHHBMCG-40-SS Stainless Steel Single Point88RLMK21Rice LakeCG-MK21 Stainless Steel Single Point94PW16HBMCG-50-1 Aluminum Single Point91RLMK4Rice LakeCG-MK4 Stainless Steel Single Point93PW24HBMCG-50-2 Aluminum Single Point92RLPWM12Rice LakeCG-50 Aluminum Single Point89PW6CHBMCG-22 Aluminum Single Point (5KG-30KG)84RLPWM12Rice LakeCG-50-SS Stainless Steel Single Point90PW6KHBMCG-22 Aluminum Single Point84RLPWM16Rice LakeCG-50-1 Aluminum Single Point91PWAHBMCG-PWA Aluminum Single Point*RLSB250Rice LakeCG-SB250 Stainless Steel Single Ended Beam30	PW12	HBM	CG-50 Aluminum Single Point	89	RLHSCA	Rice Lake	CG-26S Stainless Steel Compression Rocker Column	
PW16HBMCG-50-1 Aluminum Single Point91RLMK4Rice LakeCG-MK4 Stainless Steel Single Point93PW24HBMCG-50-2 Aluminum Single Point92RLPWM12Rice LakeCG-50 Aluminum Single Point89PW6CHBMCG-22 Aluminum Single Point (5KG-30KG)84RLPWM12Rice LakeCG-50-SS Stainless Steel Single Point90PW6KHBMCG-22 Aluminum Single Point84RLPWM16Rice LakeCG-50-1 Aluminum Single Point91PWAHBMCG-PWA Aluminum Single Point*RLSB250Rice LakeCG-SB250 Stainless Steel Single Ended Beam30	PW12	HBM	CG-50-SS Stainless Steel Single Point	90	RLHTO	Rice Lake	CG-23-SSW-02-C20 (2.00mV/v 20ft Common Cable)	
PW24 HBM CG-50-2 Aluminum Single Point 92 RLPWM12 Rice Lake CG-50 Aluminum Single Point 89 PW6C HBM CG-22 Aluminum Single Point (5KG-30KG) 84 RLPWM12 Rice Lake CG-50-SS Stainless Steel Single Point 90 PW6K HBM CG-22 Aluminum Single Point 84 RLPWM16 Rice Lake CG-50-1 Aluminum Single Point 91 PWA HBM CG-PWA Aluminum Single Point * RLSB250 Rice Lake CG-SB250 Stainless Steel Single Ended Beam 30			· ·		1		· ·	
PW6CHBMCG-22 Aluminum Single Point (5KG-30KG)84RLPWM12Rice LakeCG-50-SS Stainless Steel Single Point90PW6KHBMCG-22 Aluminum Single Point84RLPWM16Rice LakeCG-50-1 Aluminum Single Point91PWAHBMCG-PWA Aluminum Single Point*RLSB250Rice LakeCG-SB250 Stainless Steel Single Ended Beam30			·		1		Ç	
PW6K HBM CG-22 Aluminum Single Point 84 RLPWM16 Rice Lake CG-50-1 Aluminum Single Point 91 PWA HBM CG-PWA Aluminum Single Point * RLSB250 Rice Lake CG-SB250 Stainless Steel Single Ended Beam 30			ū		1		-	
PWA HBM CG-PWA Aluminum Single Point * RLSB250 Rice Lake CG-SB250 Stainless Steel Single Ended Beam 30			,				•	
PWA nbm CG-PWA Aluminium Single Point RLSb250 Rice Lake CG-Sb250 Stainless Sieel Single Ended beam 30			·		1		· ·	
PWS HBM CG-PWS Stainless Steel Single Point 79 RLSB2L Rice Lake CG-SB2L Alloy Steel Single Ended Beam 46			·				· ·	
	PWS	HBM	CG-PWS Stainless Steel Single Point	79	RLSB2L	Rice Lake	CG-SB2L Alloy Steel Single Ended Beam	46

Manufacturer Model #	Manufacturer	CGS Part Number	Page #
RLSB2M	Rice Lake	CG-SB2M Alloy Steel Single Ended Beam	47
RLSBF	Rice Lake	CG-SBF Alloy Steel Single Ended Beam	*
RLSCP1	Rice Lake	CG-26S5 Stainless Steel Compression Canister	9
RLSP4	Rice Lake	CG-42 Aluminum Single Point	85
RLSSB	Rice Lake	CG-SB3 Alloy/Stainless Steel Single Ended Beam	42
RLSSB	Rice Lake	CG-SSB Stainless Steel Single Ended Beam	44
Rodan	Fairbanks	CG-STR1-SSW Stainless Steel Welded Double Ended Beam	63
SB2500S	Cardinal	CG-SB250 Stainless Steel Single Ended Beam	30
SB10000S	Cardinal	CG-SB250 Stainless Steel Single Ended Beam	30
SB20000S	Cardinal	CG-SB250 Stainless Steel Single Ended Beam	30
SB3	HBM	CG-SB3 Alloy/Stainless Steel Single Ended Beam	42
SB3	HBM	CG-SSB Stainless Steel Single Ended Beam	44
SB3	HBM	CG-SB3-1 Alloy Steel Single Ended Beam	43
SB4	HBM	CG-SSB-10 Stainless Steel Single Ended Beam	45
SB4	Flintec	CG-SB4 Stainless Steel Single Ended Beam	58
SB5000S	Cardinal	CG-SB250 Stainless Steel Single Ended Beam	30
SBF	HBM	CG-SBF Alloy Steel Single Ended Beam	*
SBS	Transcell	CG-23 (Threaded Hole) Alloy Steel Single Ended Beam	34
SCA	Cardinal	CG-26S Stainless Steel Compression Rocker Column	1
SHB	Revere	CG-Z6 Stainless Steel Single Ended Beam	32
SLD-430	Toledo	CG-5103 Alloy Steel Double Ended Beam	64
SLD-530	Toledo	CG-5103-SSW Stainless Steel Welded Double Ended Beam	65
SP4	HBM	CG-42 Aluminum Single Point	85
SPL	Cardinal	CG-SPL Aluminum Single Point	80
SPLM	Cardinal	CG-SPLM Stainless Steel Single Point	81
SQB	Celtron	CG-23 (Threaded Hole) Alloy Steel Single Ended Beam	34
SQB HSS	Celtron	CG-23-SSW-03-C20 (3.00mV/v 20ft Common Cable)	39
SQB HSS	Celtron	CG-23-SSW-03-T20 (3.00mV/v 20ft Teflon Cable)	39
SQB SS	Celtron	CG-23-SS Stainless Steel Single Ended Beam	36
SS20210	Artech	CGSB-SS-1 Slainless Steel S-Beam	28
SS30210	Artech	CG-23-SS-1 (Through Hole) Slainless Steel Single Ended Beam	37
SS30310	Artech	CG-23-SS Stainless Steel Single Ended Beam	36
SS30315	Artech	CG-23-LP Stainless Steel Low Profile Single Ended Beam	40
SS30510	Artech	CG-BLC-C Stainless Steel Single Ended Beam w/CounterBore	56
SS30610	Artech	CG-SSB Stainless Steel Single Ended Beam	44
SS60210	Artech	CG-51 Stainless Steel Single Point	82
SS60510	Artech	CG-40-SS Stainless Steel Single Point	88
SS61010	Artech	CG-MK4 Stainless Steel Single Point	93
SS70210	Artech	CG-5103-SSW Stainless Steel Welded Double Ended Beam	65
SSB	Revere	CG-SB3 Alloy/Stainless Steel Single Ended Beam	42
SSB	Revere	CG-SSB Stainless Steel Single Ended Beam	44
STC	Celtron	CGSB Alloy Steel S-Beam	24
STC HSS	Celtron	CGSB-SSW Stainless Steel Welded S-Beam	26
STC SS	Celtron	CGSB-SS Stainless Steel S-Beam	25
STR	Epelsea	CG-STR Alloy Steel Double Ended Beam	61
T1241	Totalcomp	CG-1241 Stainless Steel Single Point	97
T2P1	BLH	CG-21 Stainless Steel Tension/Compression Canister	20
T3P1	BLH	CG-31 Stainless Steel Tension/Compression Canister	20
T42	Totalcomp	CG-TC42 Stainless Steel Tension/Compression Canister	21
T43	Totalcomp	CG-TC43 Stainless Steel Tension/Compression Canister	21
T496	Totalcomp	CG-CP22 Stainless Steel Compression Canister	14
T62	Totalcomp	CG-62 Stainless Steel Tension/Compression Canister	22
T63	Totalcomp	CG-63 Tension/Compression Canister	22
T752	Totalcomp	CG-CC22 Stainless Steel Compression Canister	13
T92	Totalcomp	CG-92 Stainless Steel Compression Canister	12
T93	Totalcomp	CG-93 Stainless Steel Compression Canister	12
TB600261 4000lb	Toledo	CG-745 Stainless Steel Single Ended Beam	49 40
TB600342 2500lb	Toledo	CG-745 Stainless Steel Single Ended Beam	49
TB600343 5000lb	Toledo	CG-745 Stainless Steel Single Ended Beam	49 40
TB600363 1250lb	Toledo	CG-745 Stainless Steel Single Ended Beam	49 40
TB600364 10000lb	Toledo	CG-745 Stainless Steel Single Ended Beam	49 40
TB600529 500lb TB600531 2.5K	Toledo Toledo	CG-745 Stainless Steel Single Ended Beam	49 38
TB600531 2.5K	Toledo Toledo	CG-23-SSW-02-C20 (2.00mV/v 20ft Common Cable) CG-23-SSW-02-T20 (2.00mV/v 20ft Teflon Cable)	38
1000001 2.01	101040	20 20 0011 02 120 (2.00111979 2011 Telliuli Cabile)	00

Manufacturer Model #	Manufacturer	CGS Part Number	Page #
TB601016-008 2500lb	Toledo	CG-23-SSW-03-C20 (3.00mV/v 20ft Common Cable)	39
TB601016-008 2500lb	Toledo	CG-23-SSW-03-T20 (3.00mV/v 20ft Teflon Cable)	39
TB601016-020 1000lb	Toledo	CG-23-SSW-03-C20 (3.00mV/v 20ft Common Cable)	39
TB601016-020 1000lb	Toledo	CG-23-SSW-03-T20 (3.00mV/v 20ft Teflon Cable)	39
TB601017-020 4000lb	Toledo	CG-23-SSW-03-C20 (3.00mV/v 20ft Common Cable)	39
TB601017-020 4000lb	Toledo	CG-23-SSW-03-T20 (3.00mV/v 20ft Teflon Cable)	39
TB601018-008 5000lb	Toledo	CG-23-SSW-03-C20 (3.00mV/v 20ft Common Cable)	39
TB601018-008 5000lb	Toledo	CG-23-SSW-03-T20 (3.00mV/v 20ft Teflon Cable)	39
TB601019-008 500lb	Toledo	CG-23-SSW-03-T20 (3.00mV/v 20ft Teflon Cable)	39
TB743	Totalcomp	CG-743 Stainless Steel Single Ended Beam	48
TB745	Totalcomp	CG-745 Stainless Steel Single Ended Beam	49
TBM4	Totalcomp	CG-SB2L Alloy Steel Single Ended Beam	46
TBM4	Totalcomp	CG-SMB6 Alloy Steel Single Ended Beam	50
TBM42	Totalcomp	CG-SB2M Alloy Steel Single Ended Beam	47
TBM42	Totalcomp	CG-SMB6-2 Alloy Steel Single Ended Beam	51
TBMK	Totalcomp	CG-MK15 Stainless Steel Single Ended Beam	*
TC3P1	Totalcomp	CG-31 Stainless Steel Tension/Compression Canister	20
TC-CP21	Totalcomp	CG-26S3 Stainless Steel Compression Canister	5
TC-CP21-1000	Totalcomp	CG-26S3-10 Stainless Steel Compression Canister	6
TCP1	Totalcomp	CG-175 Stainless Steel Compression Canister	8
TCSCA	Totalcomp	CG-26S Stainless Steel Compression Rocker Column	1
TCSP1	Totalcomp	CG-26S5 Stainless Steel Compression Canister	9
TDE16	Totalcomp	CG-16 Alloy Steel Double Ended Beam	68
TDE23	Totalcomp	CG-5103 Alloy Steel Double Ended Beam	64
TDE23	Totalcomp	CG-5223 Alloy Steel Double Ended Beam	66
TDE40	Totalcomp	CG-BE40 Alloy Steel Double Ended Beam	70
TDE58	Totalcomp	CG-58 Alloy Steel Double Ended Beam	71
THC	HBM	CG-745 Stainless Steel Single Ended Beam	49
Totalizer 5K Hydrauli	c Truck Scale	CG-1211 Stainless Steel Compression Canister	17
TP40-A	Totalcomp	CG-40 Aluminum Single Point	87
TP40-SS	Totalcomp	CG-40-SS Stainless Steel Single Point	88
TSB	Totalcomp	CG-23 (Threaded Hole) Alloy Steel Single Ended Beam	34
TSC 400	Thurman	CG-BE40 Alloy Steel Double Ended Beam	70
TSC 800	Thurman	CG-5223 Alloy Steel Double Ended Beam	66
TSP	Cardinal	CG-42 Aluminum Single Point	85
TT2P1	Totalcomp	CG-21 Stainless Steel Tension/Compression Canister	20
TUSP1	Totalcomp	CG-33 Tension/Compression Canister	23
TZ6	Totalcomp	CG-Z6 Stainless Steel Single Ended Beam	32
USP1	Revere	CG-33 Tension/Compression Canister	23
WBM	Weigh-Tronix	CG-WBM Alloy Steel Double Ended Beam	76
WBT Series Chainlink Style	Weigh-Tronix	CG-WB-SS Stainless Steel Single Ended Beam	54
Weighbar	Weigh-Tronix	CG-WB-SS Stainless Steel Single Ended Beam	54
Z6	HBM	CG-Z6 Stainless Steel Single-Ended Beam	32

CANISTERS

COMPRESSION CANISTER

CG-26S

STAINLESS STEEL

Hermetically Sealed NTEP 1:10,000 Class IIII. Multiple Cell

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com

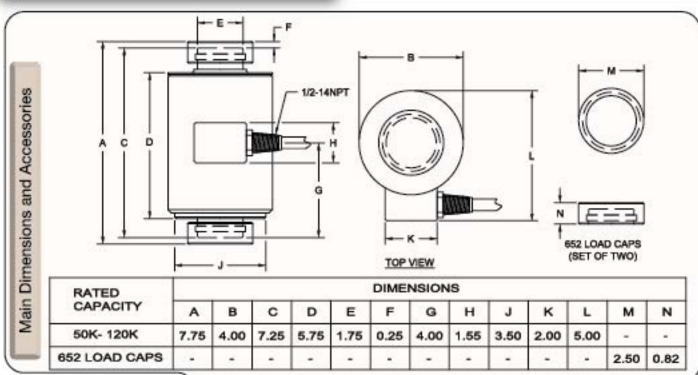


CG-26S ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
50K		\$ 990.00
100K		\$ 990.00
120K		\$ 990.00
*Caps included with new purchase	ř	
ACCESSORIES	DISCOUNT C	SUGGESTED LIST PRICE

MOULOGOTHILO	DISCOURT	SUGGESTED LIST PROCE
652 Caps for load button (Set of two	o)	\$ 110.00

INTERCHANGEABLE PRODUCTS

Cardinal	SCA, HDD
Totalcomp	TCSCA
Rice Lake Weighing Systems	RLSCA



Green +Excit Black -Excit			
Cable Color Code Input	Output	Seal Type	Hermetically Sealed, IP67
Temperature Effect on Output	+/- 0,0015% of applied load/°C	Cable Length	50' Standard Cable
Temperature Effect on Zero	+/- 0.0027% of rated output/*C	Safe Overload	150% FS
Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Creep (30 minutes)	+/- 0.02% FS	Compensated Temperature Range	0" - 30°C
Repeatability	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Hysteresis	+/- 0.02% FS	Insulation Resistance	5000 Megohms
Nonlinearity	+/- 0.03% FS	Output Impedance	1050 +/- 5 ohms
Rated Output (mV/V)	2.00	Input Impedance	1150 +/- 10 ohms

CG-26S1

ROCKER COLUMN

STAINLESS STEEL

Hermetically Sealed NTEP 1:10,000 Class IIII. Multiple Cell

Coti Global Sensors • 5699 Highway 53 Harvest, Alabama 35749 • Toll Free: 1-866-762-COTI(2684) • Fax: 256-852-9903 • www.cotiglobal.com



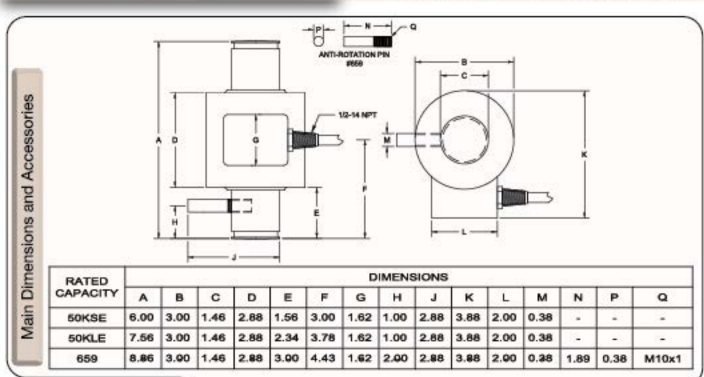
1.80 mV/V

CG-26S1 ORDER INFORMATION DISCOUNT C SUGGESTED LIST PRICE
50K SE \$ 874.50
50K LE \$ 874.50

ACCESSORIES DISCOUNT C SUGGESTED LIST PRICE
Stock No. 659 Anti-Rotation Pin \$ 16.50

INTERCHANGEABLE PRODUCTS

Fairbanks	***************************************	50K LE	64166
Fairbanks	50K LE	LCF-HP	14020-2
Rice Lake Weighing Systems		OK LE R	L75114



Repeatability +/- 0.01% FS Excitatio Creep (30 minutes) +/- 0.02% FS Compens	fance 1080 +/- 10 ohms
Repeatability +/- 0.01% FS Excitation Creep (30 minutes) +/- 0.02% FS Compens Zero Balance +/- 1.00% FS Operation Temperature Effect on Zero +/- 0.0027% of related outputs** C Safe Over	edance 1000 +/- 5 ohms
Creep (30 minutes) +/- 0.02% FS Compens Zero Balance +/- 1.00% FS Operation Temperature Effect on Zero +/- 0.0027% of relact output/*C Safe Ove	tesistance 5000 Megohms
Zero Balance +/- 1.00% FS Operatin Temperature Effect on Zero +/- 0.0027% of relact output/* C Safe Ove	foltage 10V AC/DC (20V Max)
Temperature Effect on Zero +/- 0.0027% of rated output/*C Safe Ove	ed Temperature Range 0" - 30"C
	emperature Range -20°C - +60°C
Temperature Effect on Output +/- 0.0015% of applied load "C Cable Le	ad 150% FS
	th 50' Braided Shield
Cable Color Code Input Output Seal Type	Hermetically Sealed, IP67

CG-26S1-65114

2.00 mV/V

ROCKER COLUMN

STAINLESS STEEL

Hermetically Sealed NTEP 1:10,000 Class IIII, Multiple Cell

Coti Global Sensors • 5699 Highway 53 Harvest, Alabama 35749 • Toll Free: 1-866-762-COTI(2684) • Fax: 256-852-9903 • www.cotiglobal.com



CG-26S1-65114 ORDER INFORMATION DISCOUNT C SUGGESTED LIST PRICE \$ 874.50

50K LE

\$ 874.50

ACCESSORIES

DISCOUNT C SUGGESTED LIST PRICE

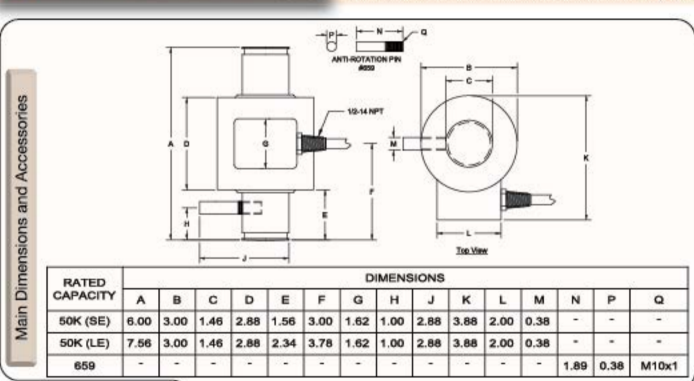
Stock No. 659

Anti-Rotation Pin

\$ 16.50

INTERCHANGEABLE PRODUCTS

50K LE 65114 50K LE 63951



Rated Output (mV/V)	2.00	Input Impedance	1080 +/- 10 ohms
Nonlinearity	+/- 0.03% FS	Output Impedance	1000 +/- 5 ohms
Hysteresis	+/- 0.02% FS	Insulation Resistance	5000 Megohms
Repeatability	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)	+/- 0.02% FS	Compensated Temperature Range	0" - 30"C
Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on Zero	+/- 0.0027% of rated outputs*C	Safe Overload	150% FS
Temperature Effect on Output	+/- 0.0015% of applied lead/*C	Cable Length	50' Braided Shield
Cable Color Code Input	Output	Seal Type	Hermetically Sealed, IP67
Green	+Excitation White +Signal		
Black	-Excitation Red -Signal		

CG-2652

ROCKER COLUMN

STAINLESS STEEL

Hermetically Scaled NTEP 1:10,000 Class IIIL Multiple Cell

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com

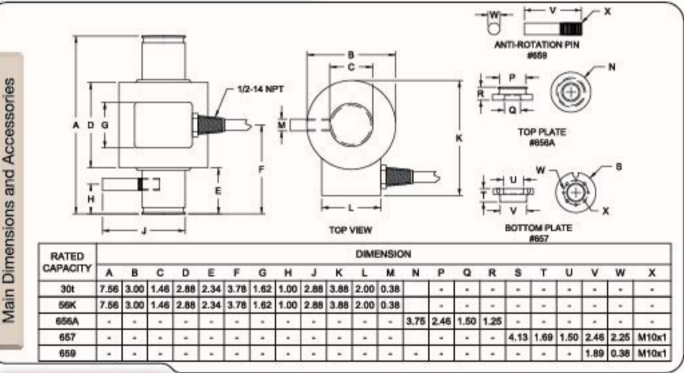


CG-26S2 ORDER INFORMATION	DISCOUNT C	SUGGESTED	LIST PRICE
30t 56K			795.00 795.00
ACCESSORIES	DISCOUNT C	SUGGESTER	LIST PRICE
656A Load Cup, Upper 657 Load Cup, Lower Stock No. 659	Anti-Rotation Pin	\$	104.50 137.50 16.50
WEIGH MODULES	DISCOUNT C	SUGGESTEE	LIST PRICE
Toledo Digital™ Truck Scale Retr CG-26S2-8 Kit includes load cells ar	nd upper and lower of		296.00

CG-26S2-10 Kit includes load cells and upper and lower cups \$10,390.00

INTERCHANGEABLE PRODUCTS

Fairbanks	LCF-HR-4020-19
Flintec	RC1



Rated Output (mV/V)		2.00	Input Impedance	380 +/- 10 ohms
Nonlinearity		+/- 0.03% FS	Output Impedance	350 +/- 5 ohms
Hysteresis		+/- 0.02% FS	Insulation Resistance	5000 Megohms
Repeatability		+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)		+/- 0.02% FS	Compensated Temperature Range	0"- 30°C
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on Zei	0	+/- 0.0027% of retail output/*C	Safe Overload	150% FS
Temperature Effect on Ou	put	+/- 0.0015% of applied load/*C	Cable Length	50' Braided Shelld Cable
Cable Color Code In	put	Output	Seal Type	Hermetically Sealed, IP67

CG-26S3

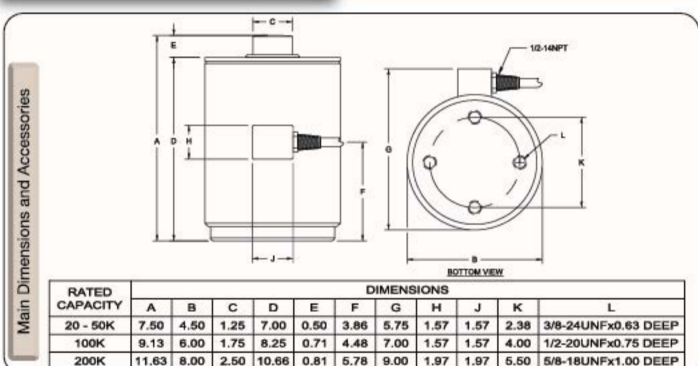
Compression Canister

► STAINLESS STEEL Hermetically Sealed

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-868-762-COTI(2684) · Fax: 258-852-9903 · www.cotiglobal.com



DISCOUNT C	SUGGESTED LIST PRICE
	\$ 1540.00
	\$ 1540.00
	\$ 1760.00
	\$ 2530.00
	DISCOUNT C



◆ SPECIFICATIONS ◆

Nonlinearity +/- 0.05% FS Output Impedance 350 +/- 5 ohms Hysteresis +/- 0.03% FS Insulation Resistance 5000 Megohms Repeatability +/- 0.01% FS Excitation Voltage 10V AC/DC (20V Max) Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of rated output/°C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied leadi°C Cable Length 50° Standard Cable Cable Color Code Input Output Seal Type Hermetically Sealed, IP6	Rated Output (mV/V)	2.00	Input Impedance	385 +/- 10 ohms
Repeatability +/- 0.01% FS Excitation Voltage 10V AC/DC (20V Max) Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +80°C Temperature Effect on Zero +/- 0.0027% of rolled output/°C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied lead/°C Cable Length 50° Standard Cable	Nonlinearity	+/- 0.05% FS	Output Impedance	350 +/- 5 ohms
Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of rotad output/°C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied load/°C Cable Length 50° Standard Cable	Hysteresis	+/- 0.03% FS	Insulation Resistance	5000 Megohms
Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of roted output/°C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied load/°C Cable Length 50° Standard Cable	Repeatability	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Temperature Effect on Zero +/- 0.0027% of roted output/*C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied load/*C Cable Length 50' Standard Cable	Creep (30 minutes)	+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Temperature Effect on Output +/- 0.0015% of applied loads** C Cable Length 50' Standard Cable	Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
	Temperature Effect on Zero	+/- 0.0027% of rated output/*C	Safe Overload	150% FS
Cable Color Code Input Output Seal Type Hermetically Sealed, IP6	Temperature Effect on Output	+/- 0.0015% of applied load/°C	Cable Length	50' Standard Cable
	Cable Color Code Input	Output	Seal Type	Hermetically Sealed, IP67
Green +Excitation White +Signal	Diosi	-Excitation Red -Signal		

COMPRESSION CANISTER

CG-26S3-10

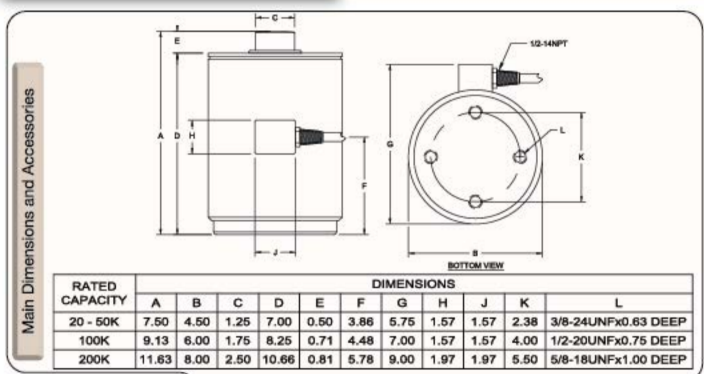
STAINLESS STEEL Hermetically Sealed

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-2653-10 ORDER INFORMATION DISCOUNT C	SUGGESTED LIST PRICE
50K	\$1540.00
100K	\$1760.00
200K	\$2530.00

INTERCHANGEABLE PRODUCTS Fairbanks 3-43076-1 3-43076-2 3-43076-3 Totalcomp TC-C2P1-1000



Rated Output (mV/V)	2.00	Input Impedance	1080 +/- 10 ohms
Nonlinearity	+/- 0.05% FS	Output Impedance	1000 +/- 5 ohms
Hysteresis	+/- 0.03% FS	Insulation Resistance	5000 Megohms
Repeatability	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)	+/- 0.03% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on Zero	+/- 0.0027% of rated output/*C	Safe Overload	150% FS
Temperature Effect on Output	+/- 0.0015% of applied load/*C	Cable Length	50' Standard Cable
Cable Color Code Input	Output	Seal Type	Hermetically Sealed, IP67
Green +Ex	citation White +Signal		
Black -Ex	citation Red -Signal		

CG-2654

ROCKER COLUMN

STAINLESS STEEL

Hermetically Sealed NTEP 1:10,000 Class IIII, Multiple Cell

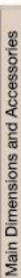
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com

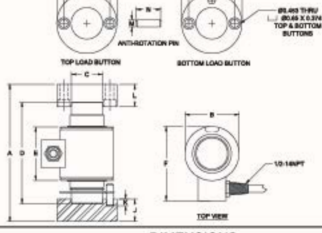


CG-26S4 ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
15t		\$ 880.00
20t		\$ 880.00
25t		\$ 880.00
30t		\$ 880.00
40t		\$ 880.00
50t		\$ 984.50
60t		\$ 984.50
*Receiver cups included with new i	oad cell purch	nase.

INTERCHANGEABLE PRODUCTS

HBM	С	16
Revere	ASC 15t to 4	lOt





RATED	1	DIMENSIONS											
CAPACITY	Α	В	С	D	E	F	G	Н	J	K	L	М	N
15t - 40t	7.87	3.00	1.73	5.91	3.23	4.00	3.35	2.52	1.25	0.28	1.25	0.39	1.50
50t - 60t	10.25	3.00	1.73	8.27	3.23	4.00	3.35	2.52	1.25	0.28	1.25	0.39	1.50

9999	Participation of the Control of the	202120000000000	
2.00	Input Impedance	700 +/- 10 ohms	
+/- 0.03% FS	Output Impedance	700 +/- 5 ohms	
steresis +/- 0.02% FS		5000 Megohms	
+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)	
+/- 0.02% FS	Compensated Temperature Range	0"- 30"C	
+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C	
+/- 0.0027% of rated output/*C	Safe Overload	150% FS	
+/- 0.0015% of applied load/°C	Cable Length	50' Braided Sheild	
Output	Seal Type	Hermetically Sealed, IP67	
+Excitation White +Signal			
AND AND ADDRESS OF THE PARTY OF			
	+/- 0.02% FS +/- 0.01% FS +/- 0.02% FS +/- 1.00% FS +/- 0.0027% of rated output/*C +/- 0.0015% of applied load/*C Output +Excitation White +Signal	+/- 0.03% FS Output Impedance +/- 0.02% FS Insulation Resistance +/- 0.01% FS Excitation Voltage +/- 0.02% FS Compensated Temperature Range +/- 1.00% FS Operating Temperature Range +/- 0.0027% of rated corpus** C Safe Overload +/- 0.0015% of applied lead** C Cable Length Output Seal Type	

CG-175

STAINLESS STEEL

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com

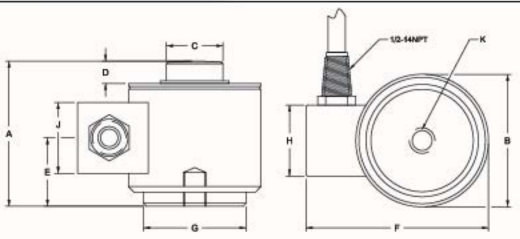


CG-175 ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
10K	100000000000000000000000000000000000000	\$1210.00
25K, 50K		\$1210.00
100K		\$1430.00
200K		\$1760.00
300K		\$1760.00
500K		\$3025.00

INTERCHANGEABLE PRODUCTS

Artech	90210
Cardinal	CP1
Howe Richardson	20908XXX
Revere Transducers	CP, 392B
Streeter Amet3751940, 3752030, 375204	0, 3753070
Totalcomp	TCP1





BOTTOM VIEW

RATED	ů.	DIMENSIONS								
CAPACITY	A	В	C	D	E	F	G	Н	J	К
10K - 50K	3.25	2.88	1.25	0.40	1.58	4.00	2.28	1.57	1.57	1/2-20UNF x 0.31 DEEP
100K	5.00	4.12	2.31	0.51	2.45	5.13	3.25	1.97	1.57	3/4-16UNF x 0.56 DEEP
200K - 300K	7.25	6.00	3.13	1.04	3.65	7.00	4.88	1.97	1.97	3/4-16UNF x 0.75 DEEP
500K	9.00	6.50	3.69	1.00	4.81	7.63	5.37	1.97	1.97	3/4-16UNF x 0.75 DEEP

	Green +Excitati	on White +Signal		
Cable Color Code	Input	Output	Seal Type	Hermetically Sealed, IP67
Temperature Effect on	Output	+/- 0.0015% of applied lead/*C	Cable Length	50' Standard Cable
Temperature Effect on	Zero	+/- 0.0027% of retail outputs*C	Safe Overload	150% FS
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Creep (30 minutes)		+/- 0.03% FS	Compensated Temperature Range	-10°C - +40°C
Repeatability		+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Hysteresis		+/- 0.03% FS	Insulation Resistance	5000 Megohms
Nonlinearity		+/- 0.05% FS	Output Impedance	480 +/- 5 ohms
Rated Output (mV/V)		1.75	Input Impedance	450 +/- 10 ohms

CG-26S5

STAINLESS STEEL Hermetically Sealed

Coti Global Sensors + 5699 Highway 53 Harvest, Alabama 35749 + Toll Free: 1-866-762-COTI(2684) + Fax: 256-852-9903 + www.cotiglobal.com

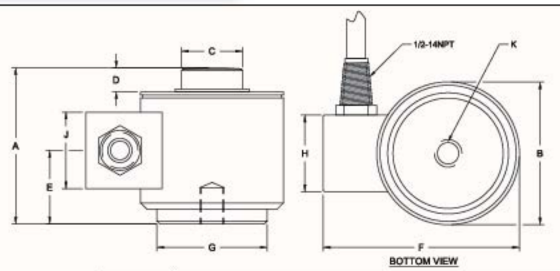


CG-26S5 ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
10K		\$1210.00
25K, 50K		\$1210.00
100K		\$1430.00
200K		\$1760.00
300K		\$1760.00
500K		\$3025.00

INTERCHANGEABLE PRODUCTS

Artech	90310
Howe Richardson	244699-000X
Revere Transducers	692B, CSP, CSP1
Rice Lake Weighing Systems	RLCSP1
Sensortronics	65088-1000
Streeter Amet	3760XXX
Totalcomp	TCSP1
Zemic	





RATED	DIMENSIONS									
CAPACITY	Α	В	C	D	E	F	G	Н	J	к
10K - 50K	3.25	2.88	1.25	0.40	1.58	4.08	2.28	1.57	1.57	1/2-20UNF x 0.31 DEEP
100K	5.00	4.12	2.31	0.51	2.45	5.13	3.25	1.97	1.57	3/4-16UNF x 0.56 DEEP
200K - 300K	7.25	6.00	3,13	1.04	3.65	7.07	4.88	1.97	1.97	3/4-16UNF x 0.75 DEEP
500K	9.00	6.50	3.69	1.00	4.81	7.66	5.37	1.97	1.97	3/4-16UNF x 0.75 DEEP

→ SPECIFICATIONS <</p>

Hysteresis +/- 0.03% FS Insulation Resistance 5000 Megohms Repeatability +/- 0.01% FS Excitation Voltage 10V AC/DC (20V Max) Creep (30 minutes) +/- 0.03% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of mind output/°C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied lead/°C Cable Length 50° Standard Cable	Rated Output (mV/V)	2.00	Input Impedance	450 +/- 10 ohms
Repeatability +/- 0.01% FS Excitation Voltage 10V AC/DC (20V Max) Creep (30 minutes) +/- 0.03% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of mind output?*C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied load?*C Cable Length 50° Standard Cable	Nonlinearity	+/- 0.05% FS	Output Impedance	480 +/- 5 ohms
Creep (30 minutes) +/- 0.03% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of miled output/*C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied lead/*C Cable Length 50° Standard Cable	Hysteresis	+/- 0.03% FS	Insulation Resistance	5000 Megohms
Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of miled outputs*C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied loads*C Cable Length 50° Standard Cable	Repeatability	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Temperature Effect on Zero +/- 0.0027% of mind output/*C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied load/*C Cable Length 50' Standard Cable	Creep (30 minutes)	+/- 0.03% FS	Compensated Temperature Range	-10°C - +40°C
Temperature Effect on Output +/- 0.0015% of applied load/*C Cable Length 50' Standard Cable	Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
	Temperature Effect on Zero	+/- 0.0027% of rated output/*C	Safe Overload	150% FS
Cable Color Code Input Output Seal Type Hermetically Sealed, IP6	Temperature Effect on Output	+/- 0.0015% of applied lead/*C	Cable Length	50' Standard Cable
	Cable Color Code Input	Output	Seal Type	Hermetically Sealed, IP67
	Black -Exc	itation Red -Signal		

CG-2656

ROCKER COLUMN

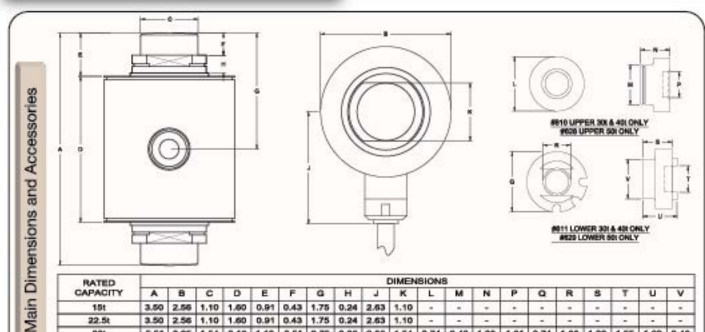
STAINLESS STEEL

Hermetically Sealed NTEP 1:10,000 Class IIII. Multiple Cell

Coti Global Sensors + 5699 Highway 53 Harvest, Alabama 35749 + Toll Free: 1-866-762-COTI(2684) + Fax: 256-852-9903 + www.cotiglobal.com



CG-2656 ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
15t		\$ 800.00
22.5t		\$ 800.00
30t		\$ 915.00
40t		\$ 915.00
50t		\$1155.00
ACCESSORIES	DISCOUNT C	SUGGESTED LIST PRICE
610 30-40t Upper Receiver Cup		\$ 125.00
611 30-40t Lower Receiver Cup		\$ 125.00
628 50t Upper Receiver Cup		\$ 125.00
629 50t Lower Receiver Cup		\$ 125.00
INTERCHANGEABLE PRODUC	TS	
Fairbanks	LC	F-HR-4020-2A 30t
Fairbanks	LC	F-HR-4020-4A 50t
Fairbanks	LCF	-HR-4020-22 22.5t
Fairbanks		70510 30t
and a		



▶ SPECIFICATIONS <</p>

30t 40t

50t

2.00	Input Impedance	1150 +/- 50 ohms		
+/- 0.03% FS	Output Impedance	1000 +/- 5 ohms		
+/- 0.02% FS	Insulation Resistance	5000 Megohms		
+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)		
+/- 0.02% FS	Compensated Temperature Range	0°C - 30°C		
+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C		
+/- 0.0027% at rated output/*C	Safe Overload	150% FS		
+/- 0.0015% of applied load/*C	Cable Length	50' Braided Cable		
Output	Seal Type	Hermetically Sealed, IP68		
ation White +Signal				
	+/- 0.03% FS +/- 0.02% FS +/- 0.01% FS +/- 0.02% FS +/- 1.00% FS +/- 0.0027% of rated output*C +/- 0.0015% of applied loads*C Output	+/- 0.03% FS Output Impedance +/- 0.02% FS Insulation Resistance +/- 0.01% FS Excitation Voltage +/- 0.02% FS Compensated Temperature Range +/- 1.00% FS Operating Temperature Range +/- 0.0027% of rated curpus*C Safe Overload +/- 0.0015% of applied load*C Cable Length Output Seal Type		

5.51 2.95 1.54 3.19 1.10 0.51 2.75 0.25 2.86 1.54 3.74 2.48 1.38 1.61 3.74 1.66 1.38 1.55 1.62 2.48

5.91 2.95 1.54 3.19 1.30 0.51 2.95 0.48 2.86 1.54 3.74 2.48 1.38 1.61 3.74 1.68 1.38 1.55 1.62 2.48

7.01 3.90 1.73 4.22 1.34 0.67 3.50 0.33 3.38 1.73 3.74 2.72 2.01 1.77 4.13 1.81 2.01 1.77 2.36 2.72

CG-2657

ROCKER COLUMN

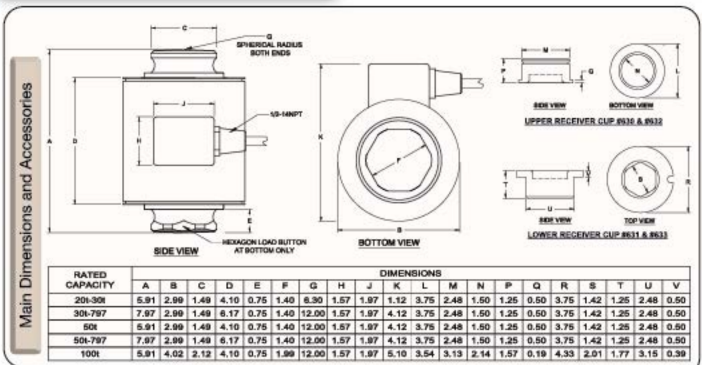
STAINLESS STEEL

Hermetically Sealed NTEP 1:10,000 Class IIII. Multiple Cell

Cott Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cottiglobal.com



CG-26S7 ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
20t 30t 30t-797 50t	1.1.2.2.0000000000000000000000000000000	\$ 880.00 \$ 880.00 \$ 935.00 \$ 880.00
50t-797 100t		\$ 935.00 \$1320.00
ACCESSORIES	DISCOUNT G	SUGGESTED LIST PRICE
630 Upper Receiver Cup 631 Lower Receiver Cup 632 Upper Receiver Cup 633 Lower Receiver Cup	20t - 50t 20t - 50t 100t 100t	\$ 99.00 \$ 99.00 \$ 125.00 \$ 125.00
INTERCHANGEABLE PRODUCT	TS	
Toledo		0782
Toledo	20t	71201708
Toledo	30t	71201709
Toledo	50t	Total Committee of the
Toledo	100t	71201711



→ SPECIFICATIONS <</p>

Rated Output (mV/V)		2.00	Input Impedance	1160 +/- 10 ohms
Nonlinearity		+/- 0.03% FS	Output Impedance	1000 +/- 5 ohms
Hysteresis		+/- 0.02% FS	Insulation Resistance	5000 Megohms
Repeatability		+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)		+/- 0.02% FS	Compensated Temperature Range	0°C - 30°C
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect or	Zero	+/- 0.0027% of rated output/*C	Safe Overload	150% FS
Temperature Effect or	Output	+/- 0.0015% of applied load?*C	Cable Length	50' Braided Cable
Cable Color Code	Input Green +Excitati	Output on White +Signal	Seal Type	Hermetically Sealed, IP67
	Green +Excitati			

CG-92 & CG-93

STAINLESS STEEL

Hermetically Sealed

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com

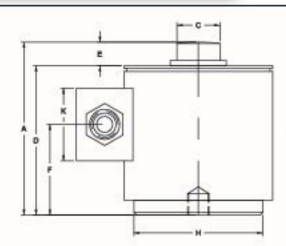


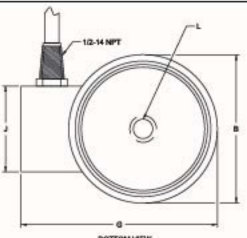
CG-92 & CG-93 ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
5K		\$1391.50
10K		\$1391.50
20K		\$1421.20
25K		\$1421.20
50K		\$1421.20
100K		\$1573.00
150K		\$2057.00
200K		\$2057.00

INTERCHANGEABLE PRODUCTS

Revere	92
Totalcomp	T92
Revere	93
Totalcomp	T93

Main Dimensions and Accessories





RATED		DIMENSIONS												
CAPACITY	Α	В	С	D	E	F	G	Н	J	K	L			
5K - 10K	4.00	3.53	1.00	3.56	0.40	2.09	4.59	3.23	1.57	1.57	1/2-20 UNF x 0.50 DEEP			
20K - 25K	5.00	3.53	1.00	4.56	0.57	2.59	4.59	3.23	1.57	1.57	1/2-20 UNF x 0.50 DEEP			
50K	6.00	4.48	1.50	5.44	0.72	3.25	3.23	3.86	1.97	1.97	3/4-16 UNF x 0.75 DEEP			
100K	8.50	5.03	1.75	7.81	0.80	5.25	4.87	4.49	1.97	1.97	3/4-16 UNF x 0.75 DEEP			
150K - 200K	11.03	6.07	2.50	10.14	0.92	6.00	7.54	5.75	1.97	1.97	3/4-16 UNF x 0.75 DEEP			

▶ SPECIFICATIONS <</p>

Rated Output (mV/V)	2.00 or 3.00	Input Impedance	380 +/- 10 ohms
Nonlinearity	+/- 0.05% FS	Output Impedance	350 +/- 5 ohms
Hysteresis	+/- 0.03% FS	Insulation Resistance	5000 Megohms
Repeatability	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)	+/- 0.03% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on Zero	+/- 0.0027% of rated output/*C	Safe Overload	150% FS
Temperature Effect on Output	+/- 0.0015% of applied load/°C	Cable Length	50' Standard Cable
Cable Color Code Input	Output	Seal Type	Hermetically Sealed, IP67
Green +Excit	ation White +Signal		

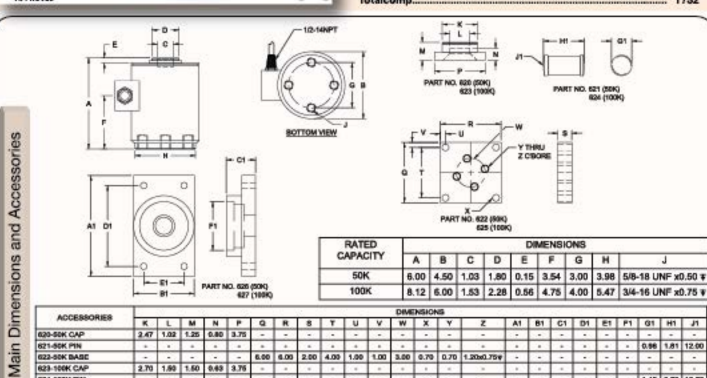
CG-CC22

STAINLESS STEEL

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



50K 100K	DER INFORMATION DISCOUNT C	\$1452.00 \$1815.00
ACCESSOR	IES MOUNTING HARDWARE DISCOUNT C	SUGGESTED LIST PRICE
620 50K	Cap	\$ 385.00
621 50K	Pin	\$ 126.50
622 50K	Bottom Base Plate	\$ 588.50
623 100K	Cap	\$ 588.50
624 100K	Pin	\$ 126.50
625 100K	Bottom Base Plate	\$ 847.00
626 50K	Casting Upper Part	\$ 330.00
627 100K	Casting Upper Part	\$ 440.00
INTERCHAN	GEABLE PRODUCTS	160
Toledo		B10883600A



ACCESSORIES		W.		St. 70	0 15			100				DIME	NISHON	· G	I			7.5						
AUCESSURIES	K	L	м	N	P	Q	R	8	T	U	V	W	×	Y	Z	A1	81	C1	D1	E1	F1	61	H1	Ji
620-50K CAP	2.47	1.02	1.25	0.80	3.75	-	-	-		-	-	+	- 1	-	7-			-		-		- 1	-	-
621-60K PIN										4												0.96	1.81	12.00
622-50K BASE	-	-	-	100	-	6.00	6.00	2.00	4.00	1.00	1.00	3.00	0.70	0.70	1.20x0.75¥	-	-	-			-	-	-	-
623-100K CAP	2.70	1.60	1.50	0.63	3.76									4	200	100		-1				100		
524-100K PIN	-	140	-	14	-	-	-	-	18	-	-		100	-	22	+	-	-	(+3)	-	+0)	1.45	2.75	15.75
625-100K BASE						8,00	8.00	2.00	6,00	1,00	1.00	4.00	0.82	0.82	1.26x1.00v									
525-50K UPPER CAST	-	-	-	-	+	-	-	-	-	-	-	- + :	-	-	3- 8	10.00	6.00	2.53	7.50	4.00	4.82	-	-	-
627-100K UPPER CAST		100								+						12.50	7.83	4.50	10.00	5.50	6.32			

▶ SPECIFICATIONS <</p>

-Excitation

Black -Signal

Red

-Sense

Rated Output (mV/V)	2.00	Input Impedance	820 +/- 10 ohms
Nonlinearity	+/- 0.05% FS	Output Impedance	775 +/- 5 ahms
Hysteresis	+/- 0.03% FS	Insulation Resistance	5000 Megohms
Repeatability	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)	+/- 0.03% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on Zero	+/- 0.0027% of rated output/*C	Safe Overload	150% FS
Temperature Effect on Output	+/- 0.0015% of applied load/*C	Cable Length	50' 6 Condutor Cable
Cable Color Code		Seal Type	Hermetically Sealed, IP67
Input Output	Sense Leads	S. Marian M. Mar	
White +Excitation Green +Signal	Yellow +Sense		

CG-CP22 STAINLESS STEEL

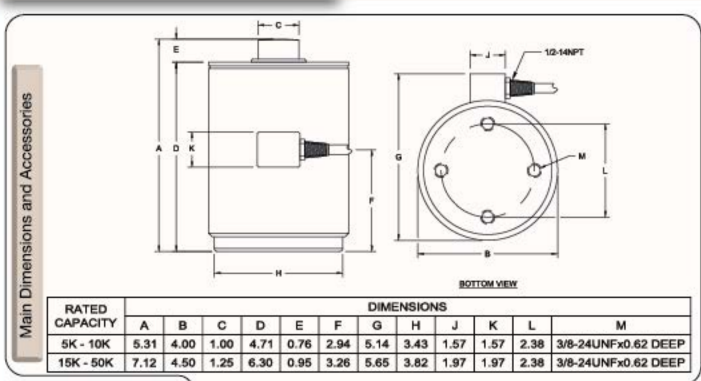
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-CP22 ORDER INFORMATION DISCOUNT C	SUGGESTED LIST PRICE
5K	\$1391.50
10K	\$1391.50
15K	\$1573.00
20K	\$1573.00
50K	\$1573.00

INTERCHANGEABLE PRODUCTS

Toledo	04966Series
	04967Series
	04968Series
Totalcomp	T496



Nonlinearity +/- 0.05% Hysteresis +/- 0.03% Repeatability +/- 0.01% Creep (30 minutes) +/- 0.03% Zero Balance +/- 1.00%	% FS Insulation Resistance 5000 Megohms % FS Excitation Voltage 10V AC/DC (20V Max) % FS Compensated Temperature Range -10°C - +40°C
Repeatability +/- 0.01% Creep (30 minutes) +/- 0.03%	% FS Excitation Voltage 10V AC/DC (20V Max) % FS Compensated Temperature Range -10°C - +40°C
Creep (30 minutes) +/- 0.03%	% FS Compensated Temperature Range -10°C - +40°C
Zero Balance +/- 1,00%	CE Converting Townsendown Pages 20°C - 46°C
	76 FS Operating temperature range -20 G - 100 G
Temperature Effect on Zero +/- 0.00273	% of rated outputs*C Safe Overload 150% FS
Temperature Effect on Output +/- 0.0015?	P% of applied loads*C Cable Length 50' Standard Cable
Cable Color Code Input Outp	put Seal Type Hermetically Sealed, IP

COMPRESSION CANISTER

CG-412

STAINLESS STEEL

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com

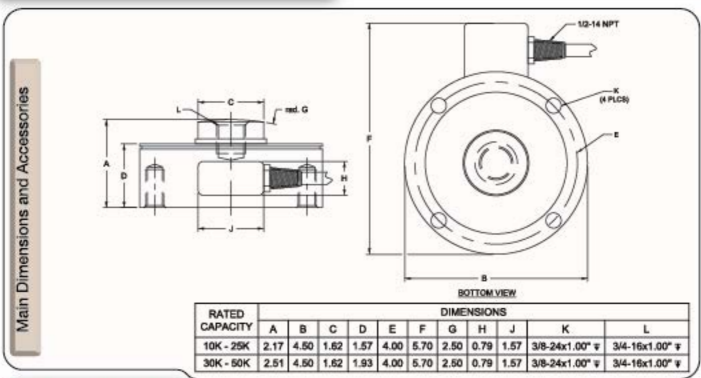


CG-412 ORDER INFORMATION DISCOUNT C SUGGESTED LIST PRICE 10K, 15K, 20K, 25K, 30K, 50K \$ 990.00

WEIGH MODULE AVAILABLE

Coti Global Sensors

CG-412M see page 129



Rated Output (mV/V)		2.00	Input Impedance	1080 +/- 10 ohms
Nonlinearity		+/- 0.05% FS	Output Impedance	1000 +/- 5 ohms
Hysteresis		+/- 0.03% FS	Insulation Resistance	5000 Megohms
Repeatability		+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)	reep (30 minutes) +/- 0.03 % FS		Compensated Temperature Range	-10°C - +40°C
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect o	n Zero	+/- 0.0027% of reled output/*C	Safe Overload	150% FS
Temperature Effect o	n Output	+/- 0.0015% of applied load/*C	Cable Length	4 Conductor, 50'
Cable Color Code	Input Green +Excitati Black -Excitation		Seal Type	Hermetically-Sealed

CG-SP9

STAINLESS STEEL

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com

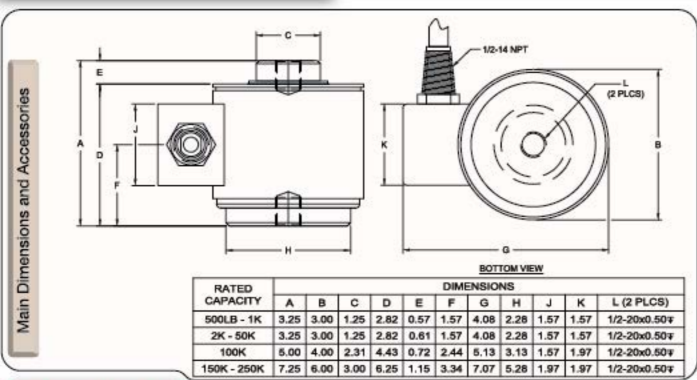


CG-SP9 ORDER INFORMATION DISCOUNT 6 SUGGESTED LIST PRICE 1K, 2K, 2.5K, 5K, 10K, 20K, 25K, 50K \$ 990.00 100K \$ 1,100.00 150K, 200K, 250K \$ 1,540.00

WEIGH MODULE AVAILABLE

Coti Global Sensors

CG-SP9M see page 132



Rated Output (mV/V)		2.00	Input Impedance	380 +/- 10 ohms
Nonlinearity		+/- 0.05% FS	Output Impedance	350 +/- 5 ohms
Hysteresis		+/- 0.03% FS	Insulation Resistance	5000 Megohms
Repeatability		+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)		+/- 0.03% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect o	n Zero	+/- 0.0027% of rated output/*C	Safe Overload	150% FS
Temperature Effect o	n Output	+/- 0.0015% of applied load/*C	Cable Length	4 Conductor, 30' Standard Cab
Cable Color Code	Input Green +Excitation	Output on White +Signal	Seal Type	Hermetically-Sealed
	Black -Excitation			

COMPRESSION CANISTER

CG-1211 STAINLESS STEEL

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com

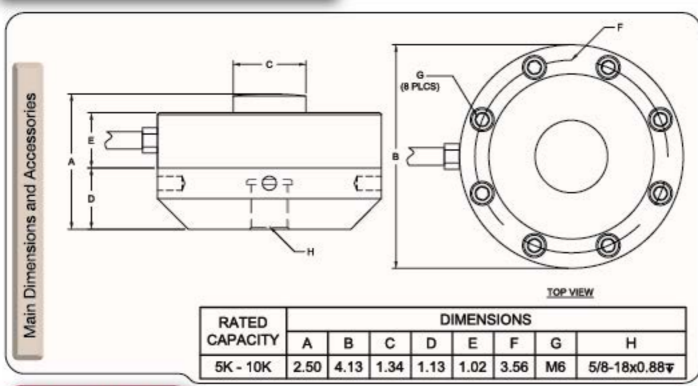


CG-1211 ORDER INFORMATION DISCOUNT C SUGGESTED LIST PRICE

\$ 726.00 10K \$ 726.00

INTERCHANGEABLE PRODUCTS

Hydraulic Truck Scale Totalizer 5K



Rated Output (mV/V)		4.00	Input Impedance	380 +/- 10 ohms
Nonlinearity		+/- 0.05% FS	Output Impedance	350 +/- 5 ohms
Hysteresis		+/- 0.03% FS	Insulation Resistance	5000 Megohms
Repeatability		+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)		+/- 0.03% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect o	n Zero	+/- 0.0027% of reled output/*C	Safe Overload	150% FS
Temperature Effect o	n Output	+/- 0.0015% of applied load/*C	Cable Length	20' Standard Cable
Cable Color Code	Input Green +Excitati Black -Excitation		Seal Type	Environmentally-Sealed

CG94M-SM see page 131

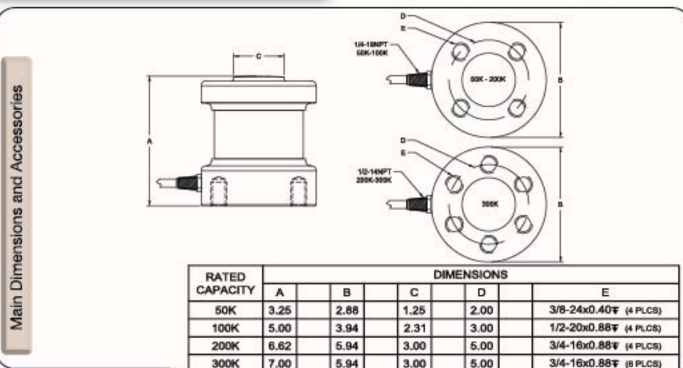
CG-94

ALLOY STEEL STAINLESS STEEL

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-94 ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
Alloy Steel 50K 100K 200K 300K		\$ 924.00 \$ 935.00 \$1375.00 \$1375.00
CG-94-SS ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
Stainless Steel 50K 100K 200K 300K		\$1199.00 \$1225.00 \$1750.00 \$1750.00
INTERCHANGEABLE PRODUCT	5	
Sensortronics		65094
WEIGH MODULE AVAILABLE		
Coti Global Sensors	CG94	M-MS see page 130



Coti Global Sensors...

Rated Output (mV/V)	2.00	Input Impedance	385 +/- 10 ohms
Nonlinearity	+/- 0.05% FS	Output Impedance	350 +/- 5 ohms
Hysteresis	+/- 0.03% FS	Insulation Resistance	5000 Megohms
Repeatability	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)	+/- 0.03% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on Zero	+/- 0.0027% of rated curpus*C	Safe Overload	150% FS
Temperature Effect on Output	+/- 0.0015% of applied load/*C	Gable Length	50' Braided Shelld Cable
Cable Color Code Input	Output	Seal Type	Environmentally-Sealed, IP6
Green +Exc	itation White +Signal		

CG-JRT

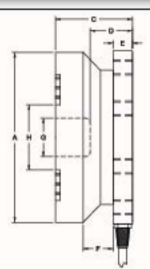
ALLOY STEEL

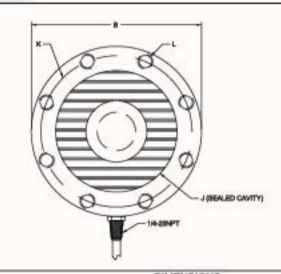
Coti Global Sensors • 5699 Highway 53 Harvest, Alabama 35749 • Toll Free: 1-868-762-COTI(2684) • Fax: 258-852-9903 • www.cotiglobal.com



CG-JRT ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
20K		\$ 990.00
50K		\$ 1094.50
75K		\$ 1210.00
100K		\$ 1210.00
150K		\$ 3771.35
200K		\$ 3771.35







RATED		140			4	Dil	MENSI	ION8		100	
CAPACITY	A	В	C	D	E	F	G	н	J	K	L.
20K	4,42	4.50	2.00	1.25	0.50	0.75	1.00	1.69	3.27	3.93	3/8-24 UNF
SOK	5.42	5.50	2.50	1.50	0.50	1.00	1.50	2.19	3.90	4.76	7/16-20 UNF
75K	5.42	5.50	2.50	1.50	0.50	1.00	1.50	2.19	3.90	4.76	7/16-20 UNF
100K	5.42	5.50	2.63	1.50	0.50	1.00	1.50	2.19	3.90	4.76	7/16-20 UNF
150K	5.92	6.00	3.40	1.90	0.50	1.40	2.00	2.64	4.33	5.30	1/2-20 UNF
200K	5.92	6.00	3,40	1.90	0.50	1,40	2.00	2.64	4.33	5.30	1/2-20 UNF

→ SPECIFICATIONS ◆

Rated Output (mV/V)		2.00	Input Impedance	750 +/- 10 ohms
Nonlinearity		+/- 0.05% FS	Output Impedance	700 +/- 5 ohms
Hysteresis		+/- 0.03% FS	Insulation Resistance	5000 Megohms
Repeatability		+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)		+/- 0.03% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +50°C
Temperature Effect o	n Zero	+/- 0.0027% of reted output/*C	Safe Overload	150% FS
Temperature Effect o	n Output	+/- 0.0015% of applied load/*C	Cable Length	50' Standard Cable
Cable Color Code	Input	Output	Seal Type	Environmentally-Sealed, IP6
	Green +Excitati	on White +Signal	Access to the contract of the	
	Black -Excitati	on Red -Signal		

CG-21 & CG-31 CANISTER STAINLESS STEEL

TENSION/COMPRESSION

Coti Global Sensors • 5899 Highway 53 Harvest, Alabama 35749 • Toll Free: 1-866-762-COTI(2684) • Fax: 256-852-9903 • www.cotiglobal.com

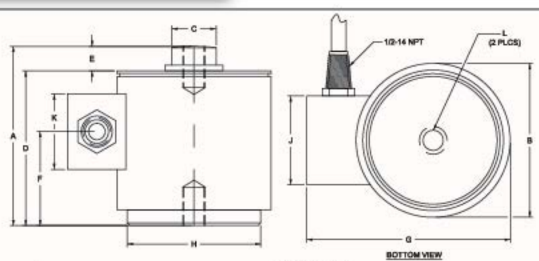


CG-21 & CG-31 ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
500 lb, 750 lb, 1K, 2K, 3K,		\$1119.25
5K, 10K		\$1270.50
20K, 25K, 30K		\$1512.50
50K, 100K		\$1936.00

INTERCHANGEABLE PRODUCTS

BLH	T2P1, T3P1, BLH C3P1
Fairbanks	657090, 657091, 3-38054-X, 3-39897-X, 3-40766-X
Streeter Rich:	ardson2011711, 20117XX
Streeter Rich:	ardson2011712
	TT2P1, TC3P1
Toledo	1004400A, KN713700, KB200570, 10049100A, 10048X00A, KN75066





RATED CAPACITY	DIMENSIONS										
	A	В	С	D	E	F	G	н	J	K	L
500LB - 3K	4.56	3.50	0.75	4.27	0.49	2.32	4.61	2.99	1.57	1.57	1/2-20 x 0.56 DEEP
5K - 10K	5.94	3.50	1.35	5.41	0.53	2.95	4.54	2.99	1.97	1.97	1-14 x 1.25 DEEP
20K - 30K	8.50	5.00	2.50	7.81	0.69	4.19	6.04	4.49	1.97	1.97	1-1/2-12 x 2.00 DEEF
50K - 100K	11.44	6.50	3.00	10.75	0.76	5.62	7,46	5.79	1.97	1.97	2-12 x 2.62 DEEP

Rated Output (mV/V)	2.00 or 3.00	Input Impedance	380 +/- 10 ohms
Nonlinearity	+/- 0.05% FS	Output Impedance	350 +/- 5 ohms
Hysteresis	+/- 0.03% FS	Insulation Resistance	5000 Megohms
Repeatability	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)	+/- 0.03% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on Zero	+/- 0.0027% of rated output/°C	Safe Overload	150% FS
Temperature Effect on Output	+/- 0.0015% of applied load/*C	Cable Length	50' Standard Cable
Cable Color Code Input	Output	Seal Type	Hermetically Sealed, IP6

CG-TC42 & CG-TC43

TENSION/COMPRESSION CANISTER

STAINLESS STEEL

Hermetically Sealed

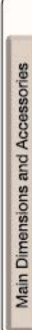
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com

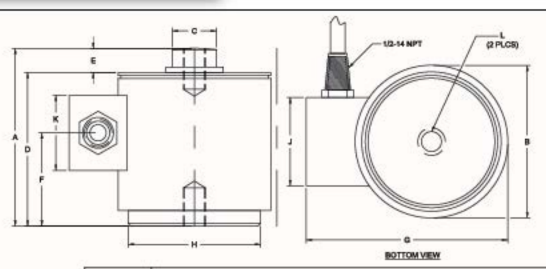


CG-TC42 & CG-TC43	ORDER INFORMATION DISCOUNT C	SUGGESTED LIST PRICE
5K, 10K		\$1270.50
20K		\$1512.50
50K, 100K		\$1936.00
200K		\$2601.50
DEDL		COCOL CO

INTERCHANGEABLE PRODUCTS

Artech	(5K, 10K)
Revere	. 42U
Totalcomp	T42
Artech	90515
Revere	. 43U
Totalcomp	T43





RATED	DIMENSIONS										
CAPACITY	A	A B C D E F G H J K L								L	
5K - 10K	5.94	3.50	1.40	5.44	0.44	3.00	4.54	2,99	1.97	1.97	1-14 x 1.25 DEEP
20K	8.50	5.00	2.21	8.00	0.44	4.25	6.04	4.49	1.97	1.97	1-1/2-12 x 2.00 DEEP
50K	11.44	6.50	2.16	10.50	0.81	5.75	7.57	6.30	2.36	2.36	1-1/2-12 x 2.00 DEEP
100K	11.44	6.50	2.95	10,50	0.81	5.75	7.46	5.79	2.36	2.36	2-12 x 2.25 DEEP
200K - 250K	16.25	8.00	3.54	14.81	1.31	8.00	9.16	7.32	2.36	2.36	2-1/2-12x2.75 DEEP

Cable Color Code	Green +Excitati	100000000000000000000000000000000000000	seat type	nermencally sealed, in o
Cable Color Code	Input	Output	Seal Type	Hermetically Sealed, IP67
Temperature Effect or	Output	+/- 0.0015% of applied load/°C	Cable Length	50' Standard Cable
Temperature Effect or	Zero	+/- 0.0027% of rated output/*C	Safe Overload	150% FS
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Creep (30 minutes)		+/- 0.03% FS	Compensated Temperature Range	-10°C - +40°C
Repeatability		+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Hysteresis		+/- 0.03% FS	Insulation Resistance	5000 Megohms
Nonlinearity		+/- 0.05% FS	Output Impedance	350 +/- 5 ohms
Rated Output (mV/V)		2.00 or 3.00	Input Impedance	385 +/- 10 ohms

CG-62 & CG-63

TENSION/COMPRESSION CANISTER

STAINLESS STEEL Hermetically Sealed

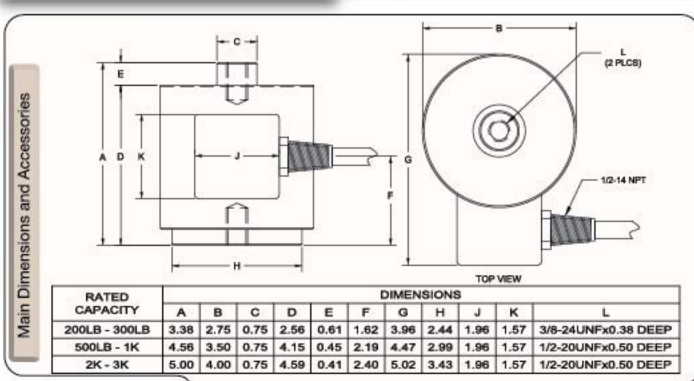
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



DISCOUNT C	SUGGESTED LIST PRICE
	\$1028.50
	\$1119.25
	\$1270.50
	DISCOUNT C

INTERCHANGEABLE PRODUCTS

Artech	90510
Revere	62HU
Totalcomp	T62
Revere	63HU
Totalcomp	T63



Cable Color Code	Green +Excitati		Seal Type	nermedically Sealed, IPO
Cable Color Code	Input	Output	Seal Type	Hermetically Sealed, IP67
Temperature Effect or	Output	+/- 0.0015% of applied load/*C	Cable Length	50' Standard Cable
Temperature Effect or	Zero	+/- 0.0027% of rated output/*C	Safe Overload	150% FS
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Creep (30 minutes)		+/- 0.03% FS	Compensated Temperature Range	-10°C - +40°C
Repeatability		+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Hysteresis		+/- 0.03% FS	Insulation Resistance	5000 Megohms
Nonlinearity		+/- 0.05% FS	Output Impedance	350 +/- 5 ohms
Rated Output (mV/V)		2.00 or 3.00	Input Impedance	380 +/- 10 ohms

▶ CG-33

TENSION/COMPRESSION CANISTER

STAINLESS STEEL Hermetically Sealed

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com

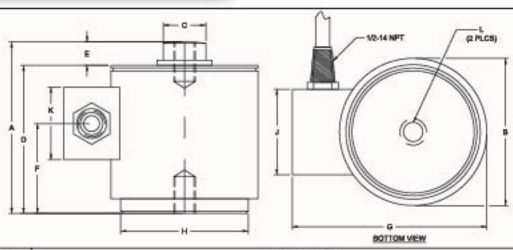


CG-33 ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
500 lb		\$1331.00
1K		\$1331.00
2.5K		\$1331.00
5K		\$1633.50
10K		\$1633.50
25K		\$2057.00
50K		\$2783.00
100K		\$6655.00

INTERCHANGEABLE PRODUCTS

Revere	USP1
Totalcomp	TUSP1

Main Dimensions and Accessories



RATED	DIMENSIONS								24 80		
CAPACITY	A B C D E F G H							н	J	K	L
500LB-1K	4.44	2.56	0.75	4.19	0.41	2.58	3.69	2.07	1.57	1.57	1/2-20 UNF x 0.625 DEEP
2.5K	3.00	2.50	0.74	2.55	0.45	1.30	3.65	2.05	1.57	1.57	1/2-20 UNF x 0.50 DEEP
5K - 10K	5.75	2.94	1.34	5.25	0.50	2.77	4.08	2.50	1.57	1.57	1-14 UNF x 1.25 DEEP
25K	8,38	4.00	2.14	7.96	0.42	4.16	5.06	3.54	1.97	1.97	1-1/2-12 UNF x 1.75 DEEP
50K	11.44	6.37	2.95	10.58	0.86	5.75	7.50	5.79	1.97	1.97	2-12 UNF x 2.625 DEEP
100K	17.50	8.54	3.86	15.50	2.00	8.02	9.63	7.68	2.36	2.36	3-8 UNF x 3.50 DEEP

Rated Output (mV/V)	3.00	Input Impedance	350 +/- 3.5 ohms
Nonlinearity	+/- 0.03% FS	Output Impedance	350 +/- 3.5 ohms
Hysteresis	+/- 0.02% FS	Insulation Resistance	5000 Megohms
Repeatability	+/- 0.02% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)	+/- 0.03% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on Zero	+/- 0.0027% of rated output/*C	Safe Overload	150% FS
Temperature Effect on Output	+/- 0.0015% of applied load/*C	Cable Length	30' Standard Cable
Cable Color Code Input	Output	Seal Type	Hermetically Sealed, IP67
Green +Exci	tation White +Signal		
Black -Exci			

S-BEAMS

CGSB

ALLOY STEEL

NTEP 1: 5,000 Class III, Single Cell NTEP 1:10,000 Class IIII, Single Cell

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com

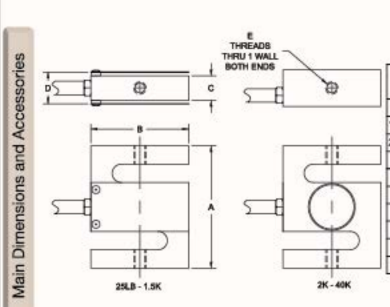


CGSB ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
*25 lb, *50 lb	to the second second	\$ 181.50
100 lb, 150 lb, 200 lb		\$ 181.50
250 lb, 300 lb, 500 lb, 750 lb		\$ 181.50
1K, 1.5K, 2K, 2.5K, 3K		\$ 181.50
5K, 10K		\$ 357.50
15K		\$ 500.50
20K		\$ 753.50
*40K		\$1050.50
*Non-NTEP		

INTERCHANGEABLE PRODUCTS

Rice Lake Weighing Systems	RL20001
Sensortronics	60001
Celtron	STC

WEIGH MODULE AVAILABLE



RATED		DIMENSIONS				
CAPACITY	Α	В	C	D (MAX)	E	
25LB-50LB	2.50	2.00	0.50	0.75	1/4-28UNF	
100LB-200LB	2.50	2.00	0.50	0.75	1/4-28UNF	
250LB-300LB	3.00	2.00	0.50	0.75	3/8-24UNF	
500LB-1.5K	3.00	2.00	0.75	1.00	1/2-20UNF	
2K-3K	3.00	2.00	1.00		1/2-20UNF	
5K	4.25	3.00	1.00		3/4-16UNF	
10K	4.75	3.50	1.00		3/4-16UNF	
15K	5.50	4.00	1.25		1-14UNF	
20K	7.00	5.00	2.00		1-1/4-12UN	
40K	7.50	5.50	2.50		1-1/2-12UNF	

ated Output (mV/V)	3.00	Input Impedance	385 +/- 10 ohms
Ignlinearity	+/- 0.03% FS	Output Impedance	350 +/- 3 ohms
lysteresis	+/- 0.02% FS	Insulation Resistance	2000 Megohms
epeatability	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
reep (30 minutes)	+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
ero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
emperature Effect on Zero	4/- 0.0027% of rated output/*C	Safe Overload	150% FS
emperature Effect on Output	+/- 0.0015% of applied loads*C	Cable Length	20' Standard Cable
able Color Code Input	Output	Seal Type	Environmentally-Sealed, IP6

CGSB SS

STAINLESS STEEL

NTEP 1: 5,800 Class III, Single Cell NTEP 1:10,000 Class IIII, Single Cell

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com

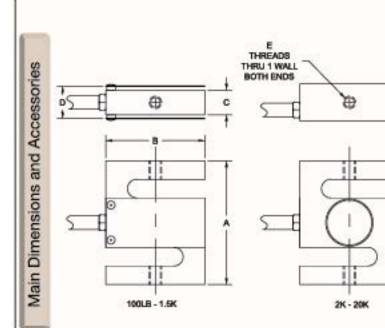


CGSB SS ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
100 lb, 200 lb, 250 lb, 300 lb, 500 lb		\$ 324.50
750 lb, 1000 lb, 1.5 K, 2 K, 2.5K, 3K,		\$ 324.50
5 K		\$ 533.50
10 K		\$ 533.50
*15 K		\$ 660.00
*20 K		\$ 990.00
* Non-NTEP		

INTERCHANGEABLE PRODUCTS

Sensortronics	60050
Geitron	STC SS

WEIGH MODULE AVAILABLE



RATED				DIMENSI	ONS
CAPACITY	Α	В	С	D (MAX)	E
100LB-200LB	2.50	2.00	0.50	0.75	1/4-28UNF
250LB-300LB	3.00	2.00	0.50	0.75	3/8-24UNF
500LB-1.5K	3.00	2.00	0.75	1.00	1/2-20UNF
2K-3K	3.00	2.00	1.00	-2.	1/2-20UNF
5K	4.25	3.00	1.00		3/4-16UNF
10K	4.75	3.50	1.00	*:	3/4-16UNF
15K	5.50	4.00	1.25		1-14UNF
20K	7.00	5.00	2.00		1-1/4-12UNF

Rated Output (mV/V)	3.00	Input Impedance	385 +/- 10 ohms
Nonlinearity	+/- 0.03% FS	Output Impedance	350 +/- 3 ohms
Hysteresis	+/- 0.02% FS	Insulation Resistance	5000 Megohms
Repeatability	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)	+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on Zero	+/- 0.0027% of rated output/*C	Safe Overload	150% FS
Temperature Effect on Output	+/- 0.0015% of applied load/*C	Cable Length	20' Standard Cable
Cable Color Code Input	Output	Seal Type	Environmentally-Sealed, IP6
Green +Exch	tation White +Signal		
Black -Exch			

CGSB SSW

S-BEAM

STAINLESS STEEL Weided Seal

Coti Global Sensors • 5699 Highway 53 Harvest, Alabama 35749 • Toll Free: 1-866-762-COTI(2684) • Fax: 256-852-9903 • www.cotiglobal.com



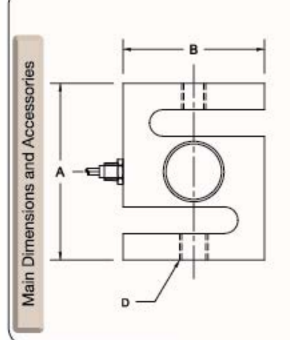
CGSB SSW ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST P	NIGE
750lb, 1K, 1.5K, 2K, 2.5K, 3K		\$ 577.5	0
5K		\$ 770.0	0
10K		\$ 770.0	0
15K		\$ 990.0	0
20K		\$ 1204.5	0

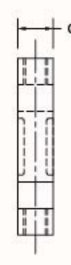
INTERCHANGEABLE PRODUCTS

Rice Lake Weighing Systems RL	20001 HE
Sensortronics	60063
Celtron	STC HSS

WEIGH MODULE AVAILABLE

Coti Global Sensors...... ITCM-SSW see page 128





RATED	DIMENSIONS				
CAPACITY	Α	В	С	D	
750LB-3K	3.00	2.00	1.00	1/2-20UNF	
5K	4.25	3.00	1.00	3/4-16UNF	
10K	4.75	3.50	1.00	3/4-16UNF	
15K	5.50	4.00	1.25	1-14UNF	
20K	7,00	5.00	2.00	1-1/4-12UNF	

Hysteresis +/- 0.02% FS Insulation Resistance 5000 Megohms Repeatability +/- 0.01% FS Excitation Voltage 10V AC/DC (20V Max) Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of ration output** C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied load** C Cable Length 20° Standard Cable	Rated Output (mV/V)		2.00	Input Impedance	385 +/- 10 ohms
Repeatability +/- 0.01% FS Excitation Voltage 10V AC/DC (20V Max) Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of roted corporating Compensated Cable Length 20° Standard Cable	Nonlinearity		+/- 0.03% FS	Output Impedance	350 +/- 3 ohms
Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of robot codyato*C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied loads*C Cable Length 20° Standard Cable	Hysteresis		+/- 0.02% FS	Insulation Resistance	5000 Megohms
Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of rated output/*C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied load/*C Cable Length 20° Standard Cable	Repeatability		+/- 0.01% FS	Excitation Voltage	10V AG/DG (20V Max)
Temperature Effect on Zero +/- 0.0027% of rotate output/*C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied load/*C Cable Length 20' Standard Cable	Creep (30 minutes)		+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Temperature Effect on Output +/- 0.0015% of applied loads **C Cable Length 20' Standard Cable	Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
	Temperature Effect on 2	Zero	+/- 0.0027% of rates output/*C	Safe Overload	150% FS
Cable Color Code Input Output Seal Type Welded-Seal, IP67	Temperature Effect on (Output	+/- 0,0015% of applied load/*C	Cable Length	20' Standard Cable
	Cable Color Code	Input	Output	Seal Type	Welded-Seal, IP67
		Black -Excitation	on Red -Signal		

S-BEAM

CGSB-1

ALLOY STEEL

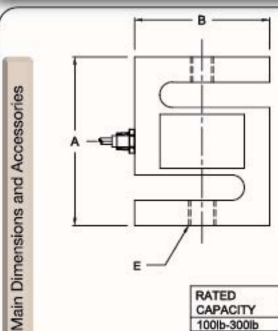
NTEP 1: 5,000 Class III, Single Cell NTEP 1:10,000 Class III., Single Cell

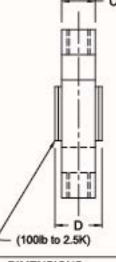
Coti Global Sensors + 5699 Highway 53 Harvest, Alabama 35749 + Toll Free: 1-866-762-COTI(2684) + Fax: 256-852-9903 + www.cotiglobal.com



CGSB ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
100 lb		\$ 181.50
200 lb		\$ 181.50
250 lb		\$ 181.50
300 lb		\$ 181.50
500 lb		\$ 181.50
750 lb		\$ 181.50
1K		\$ 181.50
1.5K		\$ 181.50
2K		\$ 181.50
2.5K		\$ 181.50
эк		\$ 302.50
5K		\$ 357.50
10K		\$ 357.50

INTERCHANGEABLE PRODUCTS ... 20210 RL20000





Rice Lake

1	1
	- 4
	ī

RATED	DIMENSIONS					
CAPACITY	A	В	C	D	E	
100lb-300lb	2.50	2.00	0.50	0.75	1/4-28UNF	
500lb-2.5K	2.50	2.00	0.75	1.00	1/2-20UNF	
3K	4.00	3.00	1.00	-	1/2-20UNF	
5K-10K	4.00	3.00	1.00	-	3/4-16UNF	

Rated Output (mV/V)	3.00	Input Impedance	385 +/- 10 ohms
Nonlinearity	+/- 0.03% FS	Output Impedance	350 +/- 3 ohms
Hysteresis	+/- 0.02% FS	Insulation Resistance	2000 Megohms
Repeatability	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)	+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on Zero	+/- 0.0027% of reted output/*C	Safe Overload	150% FS
Temperature Effect on Output	+/- 0.0015% of applied load/*C	Cable Length	20' Standard Cable
Cable Color Code Input Green +Exc Black -Exc	Output itation White +Signal itation Red -Signal	Seal Type	Environmentally-Sealed, IP6

CGSB-SS-1

S-BEAM

STAINLESS STEEL

NTEP 1: 5,000 Class III, Single Cell NTEP 1:10,000 Class III, Single Cell

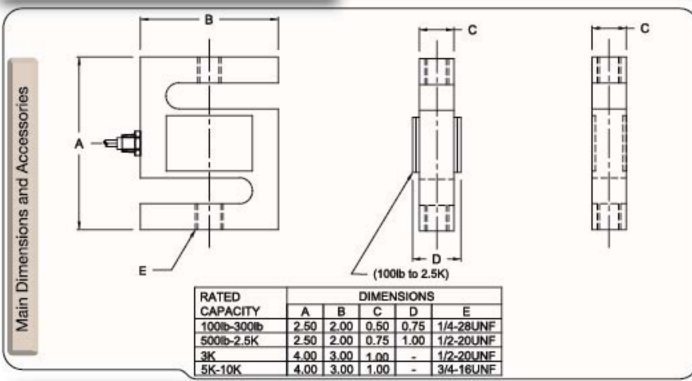
Coti Global Sensors + 5699 Highway 53 Harvest, Alabama 35749 + Toll Free: 1-866-762-COTI(2684) + Fax: 256-852-9903 • www.cotiglobal.com



CGSB ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
100 lb		\$ 324.50
200 lb		\$ 324.50
250 lb		\$ 324.50
300 lb		\$ 324.50
500 lb		\$ 324.50
750 lb		\$ 324.50
1K		\$ 324,50
1.5K		\$ 324.50
2K		\$ 324.50
2.5K		\$ 324.50
эк		\$ 385.00
5K		\$ 478.50
10K	2006	\$ 478.50

INTERCHANGEABLE PRODUCTS

Revere Transducers.	9363
Artech	1088
Rice Lake	0055

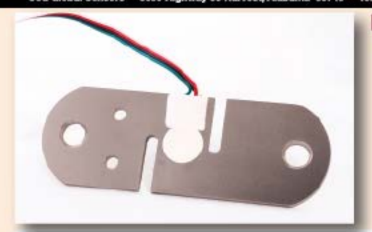


Rated Output (mV/V)		3.00	Input Impedance	385 +/- 10 ohms
Nonlinearity		+/- 0.03% FS	Output Impedance	350 +/- 3 ohms
lysteresis		+/- 0.02% FS	Insulation Resistance	2000 Megohms
Repeatability		+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)		+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
l'emperature Effect on	Zero	4/- 0.0027% of relad output/*C	Safe Overload	150% FS
l'emperature Effect on	Output	4/- 0.0015% of applied load/*C	Cable Length	20' Standard Cable
Cable Color Code	Input	Output	Seal Type	Environmentally-Sealed, IP6

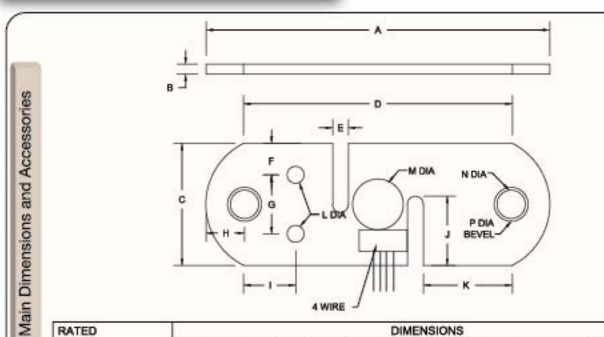
CGSS

STAINLESS STEEL

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CGSS ORDER INFORMATION DISCOUNT C SUGGESTED LIST PRICE 300 kg \$ 324.50



C

D

E

G H

5.08 0.15 1.80 3.97 0.24 0.46 0.87 0.57 0.77 1.02 1.32 0.25 0.75 0.42 0.50

→ SPECIFICATIONS ◆

CAPACITY

300KG

Rated Output (mV/V)		1.00	Input Impedance	1080 +/- 10 ohms
Nonlinearity		+/- 0.05% FS	Output Impedance	1000 +/- 5 ohms
Hysteresis		+/- 0.05% FS	Insulation Resistance	5000 Megohms
Repeatability		+/- 0.02% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)		+/- 0.03% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect or	Zero	+/- 0.0027% of rated output/*C	Safe Overload	150% FS
Temperature Effect or	Output	+/- 0.0015% of applied load/*C	Cable Length	1" Standard Cable
Cable Color Code	Input Green +Excitat Black -Excitat		Seal Type	Environmentally-Sealed, IP6

CG-SB250

STAINLESS STEEL NITER 1:5000 Class III Multiple Cell

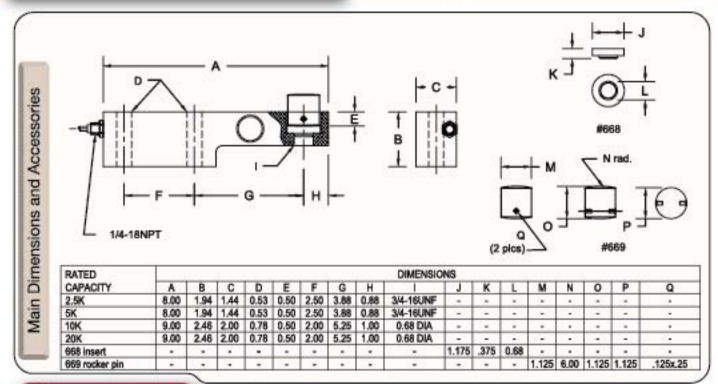
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-SB250 ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
2.5K		\$ 550.00
5K		\$ 550.00
10K		\$ 660.00
20K		\$ 877.25
* Insert and Rocker Washer include	d with new pu	rchase

ACC	ESSORIES	DISCOUNT &	SUGGE	STED	LIST PRICE
889	Insert			\$	13.20
669	Rocker Washer			\$	27.50
670	Spring Pin			\$	3.85
INTE	RCHANGEABLE PROD	UCTS			
Card	linal			SB	2500S
Card	linal			SB	50005
Card	linal			SB1	00005
2000				-	

Rice Lake Weighing Systems...



Rated Output (mV/V)		2.00	Input Impedance	385 +/- 10 ohms
Nonlinearity		+/- 0.03% FS	Output Impedance	350 +/- 3 ohms
Hysteresis		+/- 0.02% FS	Insulation Resistance	5000 Megohms
Repeatability		+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)		+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect of	n Zero	+/- 0.0027% of rated output/*C	Safe Overload	150% FS
Temperature Effect or	n Output	+/- 0.0015% of applied lead?*C	Cable Length	30' Standard Cable
Cable Color Code	Input	Output	Seal Type	Environmentally-Sealed, IP67
	Green +Excitat	on White +Signal		
	Black -Excitat	on Red -Signal		

CG-BBS

STAINLESS STEEL

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com

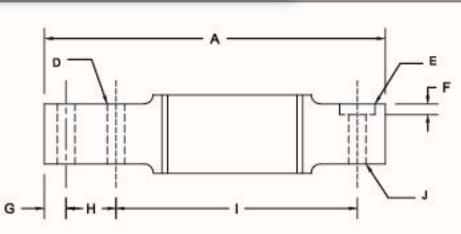


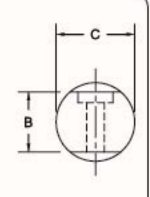
CG-BBS ORDER INFORMATION DISCOUNT C	SUGGESTED LIST PRICE
50 lb, 100lb, 200 lb, 250 lb, 500 lb, 1K SE	\$ 484.00
1KLE	\$ 731.50
2.5K	\$ 731.50
5K	\$ 1210.00
7.5K	\$ 1210.00

INTERCHANGEABLE PRODUCTS

Rice Lake Weighing Systems	RL40BBS
Sensortronics	60007
BLH	LBG1
Fairbanks	1, 3-486-1
HBM.	BBS
Artech	40310

Main Dimensions and Accessories





RATED				DIM	ENSIC	NS			-	
CAPACITY	Α	В	С	D	E	F	G	Н	1	J
50LB-100LB	6.00	1.06	1.26	0.31	-	-	0.38	0.88	4.25	0.31
200LB-1K	6.62	1.06	1.26	0.51		-	0.50	1.12	4.25	0.51
1KLE-2.5K	11.38	1.25	2.00	0.53	1.19	0.12	0.50	1.75	8.25	0.62
5K-7.5K	12.75	2.75	3.50	0.78	1.38	0.19	0.75	2.00	8.50	0.76

	Green +Excitation Black -Excitation		Cable Length Seal Type	30' Standard Cable Environmentally-Sealed, IP67
Cable Color Code	Input	Output	Safe Overload	150% FS
Temperature Effect or	Output	+/- 0.0015% of applied lead/*C	Operating Temperature Range	-20°C - +60°C
Temperature Effect or	Zero	+/- 0.0027% of rated output/*C	Compensated Temperature Range	-10°C - +40°C
Zero Balance		+/- 1.00% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)		+/- 0.02% FS	Insulation Resistance	5000 Megohms
Repeatability		+/- 0.01% FS	Output Impedance 1 Kle - 7.5 K	350 +/- 3 ohms
Hysteresis		+/- 0.03% FS	Input Impedance 1 Kie - 7.5 K	380 +/- 10 ohms
Nonlinearity		+/- 0.03% FS	Output Impedance 50 lb - 1 KSE	750 +/- 3 ohms
Rated Output (mV/V)		2.00	Input Impedance 50 lb - 1 KSE	800 +/- 10 ohms

CG-Z6

STAINLESS STEEL Welded Seal

Coti Global Sensors • 5699 Highway 53 Harvest, Alabama 35749 • Toll Free: 1-866-762-COTI(2684) • Fax: 256-852-9903 • www.cotiglobal.com



CG-Z6 ORDER INFORMATION DISCOUNT & SUSCESSION	ED LIST PRICE
5 KG	\$495.00
10 KG	\$495.00
20 KG	\$495.00
50 KG	\$495.00
100 KG	\$495.00
200 KG	\$495.00
250 KG	\$495.00
500 KG	\$495.00
INTERCHANGEABLE PRODUCTS	(Zene 3)
Rice Lake Weighing Systems	RLHBB
Celtron	LIDE
Revere Transducers	SHB
Tedea Huntleigh	
HBM	Z6
Totalcomp	TZ6

Not interchangeable with Cardinal CB6 with a "T" suffix. Mounting holes are different WEIGH MODULES

Coti Global Sensors

Toledo.

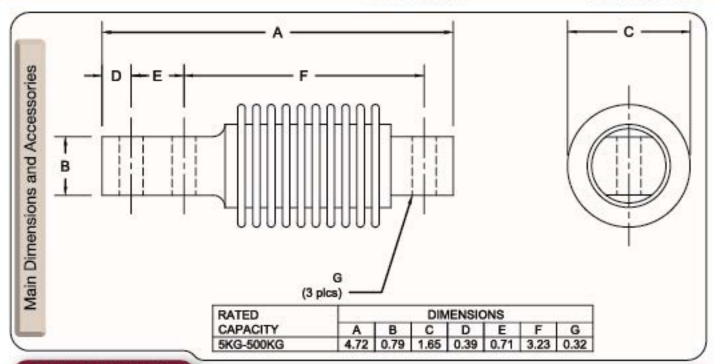
Anyload.

Cardinal...

CG-Z6M see page 150

MTB

SB8 CB6



Rated Output (mV/V)	2.00	Input Impedance	380 +/- 10 ohms
Nonlinearity	+/- 0.03% FS	Output Impedance	350 +/- 3 ohms
Hysteresis	+/- 0.03% FS	Insulation Resistance	5000 Megohms
Repeatability	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)	+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on Zero	+/- 0.0027% of rated output/*C	Safe Overload	150% FS
Temperature Effect on Output	+/- 0.0015% of applied load/*C	Cable Length	20' 6 Conductor Cable
Cable Color Code Input Output Green +Excitation White +Signal Black -Excitation Red -Signal	Sense Leads Blue +Sense Brown -Sense	Seal Type	Welded-Seal, IP67

CG-LC22

ALLOY STEEL

Weided Seal NTEP 1:3000 Class III Single Cell

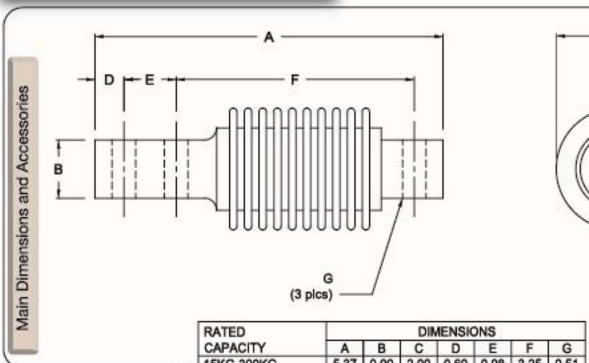
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com

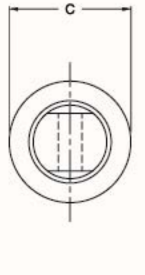


CG-LC22	ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
15 KG			\$363.00
30 KG			\$363.00
50 KG			\$363.00
75 KG			\$363.00
150 KG			\$363.00
250 KG			\$363.00
300 KG			\$363.00

INTERCHANGEABLE PRODUCTS

..... LC22





RATED	DIMENSIONS							
CAPACITY	A	В	C	D	E	F	G	
15KG-300KG	5.37	0.90	2.00	0.60	0.98	3.25	0.51	

	Green +Excitati			
Cable Color Code	Input	Output	Seal Type	Welded-Seal, IP67
Temperature Effect on Output +/- 0.0015% of applied load "C		+/- 0.0015% of applied loads*C	Cable Length	20' Standard Cable
Temperature Effect on Zero +/- 0.0027% of mind out		+/- 0.0027% of roted output/*C	Safe Overload	150% FS
Zero Balance +/- 1.00% FS		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Creep (30 minutes) +/-		+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Repeatability		+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Hysteresis +/- 0.02% FS		Insulation Resistance	5000 Megohms	
Nonlinearity +/- 0.03% FS		Output Impedance	350 +/- 3 ohms	
Rated Output (mV/V)		2.00	Input Impedance	385 +/- 10 ohms

CG-23

THREADED HOLE SINGLE-ENDED SHEAR BEAM

ALLOY STEEL

NTEP 1:5080 Class III Multiple Cell, IP67

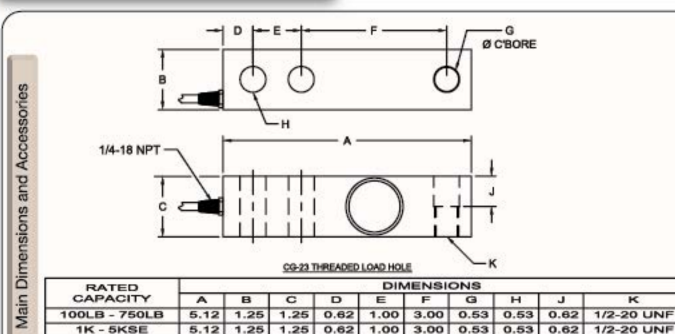
Coti Global Sensors • 5699 Highway 53 Harvest, Alabama 35749 • Toll Free: 1-866-762-COTI(2684) • Fax: 256-852-9903 • www.cotiglobal.com



CG-23 ORDER INFORMATION	DISCOUNT C SUGGESTED LIST PRIC
CG-23 *100ib, 250ib, 500ib, 750ib, 1K, CG-23 2K, 2.5K, 4K, 5K SE	
CG-23 5K LE, 10K	\$ 302.50
The state of the s	rs to large envelope
NTERCHANGEABLE PRODUC	TS
Rice Lake Weighing Systems Sensortronics	RL30000 85023 SQB
Revere	5183
TedesArlech	30310
TotalcompHBM	TSB A35
Zemic	HSC
WEIGH MODULE AVAILABLE	
Cott Global Sensors Cott Global Sensors Cott Global Sensors	CG23M-MS see page 133 CG69M see page 136 CG82M-MS see page 139

3/4-16 UNF

1-14 UNF



→ SPECIFICATIONS ◆

5KLE - 10K

15K - 20K

6.75

8.88

1.50

2.00

1.50

2.00

0.75

1.00

1.50

2.00

3.75

4.88

0.78

1.03

0.78

1.03

0.75

1.00

Nonlinearity +/- 0.03% FS Output Impedance 350 +/- 3 ohms Hysteresis +/- 0.02% FS Insulation Resistance 5000 Megohms Repeatability +/- 0.01% FS Excitation Voltage 10V AC/DC (20V Max) Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of retice output/** C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied lead*** C Cable Length 20' Standard Cable Cable Color Code Input Output Seal Type Environmentally-Sealed, IP6	Rated Output (mV/V)	3.00	Input Impedance	385 +/- 10 ohms
Repeatability +/- 0.01% FS Excitation Voltage 10V AC/DC (20V Max) Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of rathed output/** C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied least** C Cable Length 20° Standard Cable	Nonlinearity	+/- 0.03% FS	Output Impedance	350 +/- 3 ohms
Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of ration output -/- 0.0015% of applied least**C Cable Length 20' Standard Cable	Hysteresis	+/- 0.02% FS	Insulation Resistance	5000 Megohms
Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of native output/*C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied least/*C Cable Length 20' Standard Cable	Repeatability	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Temperature Effect on Zero +/- 0.0027% of retice output/*C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied least/*C Cable Length 20' Standard Cable	Creep (30 minutes)	+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Temperature Effect on Output +/- 0.0015% of applied leads*C Cable Length 20' Standard Cable	Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
	Temperature Effect on Zero	+/- 0.0027% of reted output/*C	Safe Overload	150% FS
Cable Color Code Input Output Seal Type Environmentally-Sealed, IP6	Temperature Effect on Output	+/- 0.0015% of applied loads*C	Cable Length	20' Standard Cable
	Cable Color Code Input	Output	Seal Type	Environmentally-Sealed, IP6

CG-23-1 SINGLE-ENDER

THROUGH HOLE SINGLE-ENDED SHEAR BEAM

NTEP 1:5000 Class III Multiple Cell, IPS7

Coti Global Sensors + 5699 Highway 53 Harvest, Alabama 35749 + Toll Free: 1-866-762-COTI(2684) + Fax: 256-852-9903 + www.cotiglobal.com



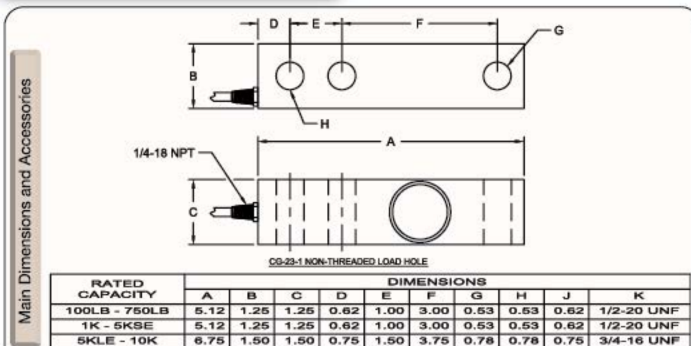
CG-23-1 ORDER INFORMATION DISCOUNT C SUCC	SESTED LIST PRICE
CG-23-1 *100b, 250b, 500b, 750b, 1K, 1.6K, 2K, 2.5K, 4K, 5K SE	\$ 181.50
CG-23-1 5K LE, 10K	\$ 302.50
CG-23-1 15K, 20K	\$ 599.50
*Non-NTEP	

INTERCHANGEABLE PRODUCTS

Rice Lake Weighing Systems	RL30002
Artech	30210
Tedea	. 3410

WEIGH MODULE AVAILABLE

Coti Global Sensors CG23M-MS see page 133 Coti Global Sensors CG59M see page 136 Coti Global Sensors CG82M-MS see page 139



1.00

2.00

4.88

1.03

1.03

1.00

1-14 UNF

▶ SPECIFICATIONS ◀

15K - 20K

8.88

2.00

2.00

Nonlinearity +/- 0.03% FS Output Impedance 350 +/- 3 ohms Hysteresis +/- 0.02% FS Insulation Resistance 5000 Megohms Repeatability +/- 0.01% FS Excitation Voltage 10V AC/DC (20V Max) Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of rates output/** C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied leasi** C Cable Length 20' Standard Cable Cable Color Code Input Output Seal Type Environmentally-Sealed, IPI	3.00	Input Impedance	385 +/- 10 ohms
Repeatability +/- 0.01% FS Excitation Voltage 10V AC/DC (20V Max) Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of rates output/*C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied least**C Cable Length 20' Standard Cable	+/- 0.03% FS	Output Impedance	350 +/- 3 ohms
Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of ratios outputs**C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied least**C Cable Length 20° Standard Cable	+/- 0.02% FS	Insulation Resistance	5000 Megohms
Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of robot disastric*C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied leastric*C Cable Length 20° Standard Cable	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Temperature Effect on Zero +/- 0.0027% of rates output/*C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied least**C Cable Length 20' Standard Cable	+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Temperature Effect on Output +/- 0.0015% or applied loads**C Cable Length 20' Standard Cable	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
	+/- 0.0027% of rated output/*C	Safe Overload	150% FS
Cable Color Code Input Output Seal Type Environmentally-Sealed, IPI	+/- 0.0015% of applied loads*C	Cable Length	20' Standard Cable
	Output	Seal Type	Environmentally-Sealed, IP6
Green +Excita		+/- 0.03% FS +/- 0.02% FS +/- 0.01% FS +/- 0.02% FS +/- 1.00% FS +/- 0.0027% of rated output/*C +/- 0.0015% of applied least*C Output	+/- 0.03% FS Output Impedance +/- 0.02% FS Insulation Resistance +/- 0.01% FS Excitation Voltage +/- 0.02% FS Compensated Temperature Range +/- 1.00% FS Operating Temperature Range +/- 0.0027% of rates output** C Safe Overload +/- 0.0015% of applied least** C Cable Length Output Seal Type

CG-23-SS

THREADED HOLE SINGLE-ENDED SHEAR BEAM

➤ STAINLESS STEEL NTEP 1:5000 Class III Multiple Cell, IPS7

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com

Coti Global Sensors

Coti Global Sensors

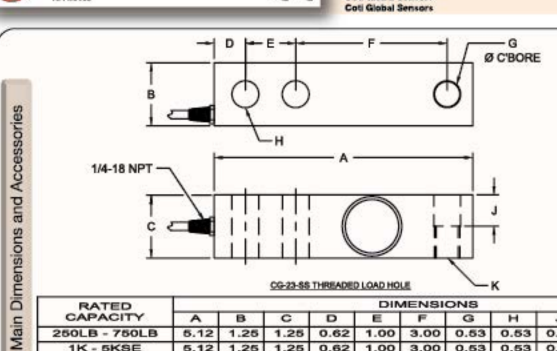


CG-23-SS ORDER INFORMATION DIE	SCOUNT C SUGGESTED LIST PRI
CG-23-SS 250b, 500b, 750b, 1K, 1.5K, 2K, 2.5K, 4K,	5K SE
CG-23-SS 5K LE, 10K	\$ 363.00
CG-23-SS 15K, 20K	\$ 709.50
SE refers to small envelope + LE refers to la	rge envelope
NTERCHANGEARI E RECEILOTE.	00 00 00
NTERCHANGEABLE PRODUCTS: 0	/u-23-55
Rice Lake Weighing Systems	RL35023S,RL39123
Sensortronics	650233-35
Celtron	SQB SS
Revere	9123
Artech	
HBM	B35
Transcell	SBS
Zemic	BaD
Zemic	BaD

CG23M-SS see page 134

CQ59M-SS see page 137

CG82M-SS see page 140



CAPACITY	Α	В	C	D	E	F	G	H	J	K
250LB - 750LB	5.12	1.25	1.25	0.62	1.00	3.00	0.53	0.53	0.62	1/2-20 UNF
1K - 5KSE	5.12	1.25	1.25	0.62	1.00	3.00	0.53	0.53	0.62	1/2-20 UNF
5KLE - 10K	6.75	1.50	1.50	0.75	1.50	3.75	0.78	0.78	0.75	3/4-16 UNF
15K - 20K	8.88	2.00	2.00	1.00	2.00	4.88	1.03	1.03	1.00	1-14 UNF

Nonlinearity +/- 0.03% FS Output Impedance 350 +/- 3 ohms Hysteresis +/- 0.02% FS Insulation Resistance 5000 Megohms Repeatability +/- 0.01% FS Excitation Voltage 10V AC/DC (20V Max) Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of rated output/°C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied local/°C Cable Length 20° Standard Cable Cable Color Code Input Output Seal Type Environmentally-Sealed, IP6	Rated Output (mV/V)	3.00	Input Impedance	385 +/- 10 ohms
Repeatability +/- 0.01% FS Excitation Voltage 10V AC/DC (20V Max) Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of notice output/** C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of epoled lead** C Cable Length 20' Standard Cable	Nonlinearity	+/- 0.03% FS	Output Impedance	350 +/- 3 ohms
Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of retail disappent** C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of epoled lead** C Cable Length 20° Standard Cable	Hysteresis	+/- 0.02% FS	Insulation Resistance	5000 Megohms
Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of rotate output/*C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied leadi*C Cable Length 20' Standard Cable	Repeatability	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Temperature Effect on Zero +/- 0.0027% of rotac output/*C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied lead?*C Cable Length 20' Standard Cable	Creep (30 minutes)	+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Temperature Effect on Output +/- 0.0015% of applied local/*C Cable Length 20' Standard Cable	Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
	Temperature Effect on Zero	+/- 0.0027% of reted output/*C	Safe Overload	150% FS
Cable Color Code Input Output Seal Type Environmentally-Sealed, IP6	Temperature Effect on Output	+/- 0.0015% of applied load/*C	Cable Length	20' Standard Cable
	Cable Color Code Input	Output	Seal Type	Environmentally-Sealed, IP6

CG-23-SS-1

THROUGH HOLE SINGLE-ENDED SHEAR BEAM

STAINLESS STEEL NTEP 1:5000 Class III Multiple Cell, IPS7

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-23-SS-1 ORDER INFORMATION DISCOUNT 6 SUGGESTED LIST PRICE

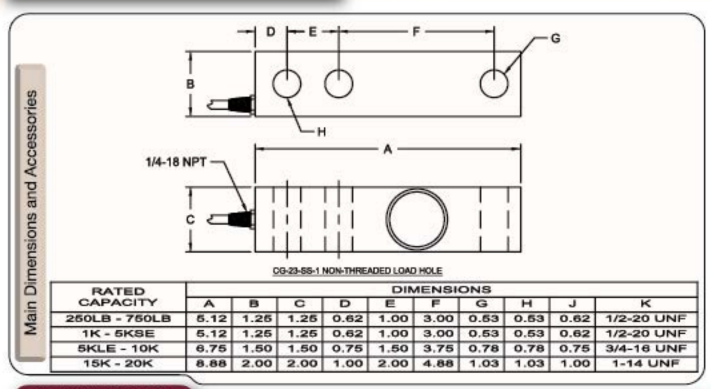
SE refers to small envelope . LE refers to large envelope

INTERCHANGEABLE PRODUCTS: CG-23-SS-1

Artech SS30210

WEIGH MODULE AVAILABLE

Coti Global Sensors Coti Global Sensors Coti Global Sensors CG23M-SS see page 134 CG59M-SS see page 137 CG82M-SS see page 140



Rated Output (mV/V)		3.00	Input Impedance	385 +/- 10 ohms
Nonlinearity		+/- 0.03% FS	Output Impedance	350 +/- 3 ohms
Hysteresis		+/- 0.02% FS	Insulation Resistance	5000 Megohms
Repeatability		+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)		+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on	Zero	+/- 0.0027% of reted output/*C	Safe Overload	150% FS
Temperature Effect on	Output	+/- 0.0015% of applied loads*C	Cable Length	20' Standard Cable
Cable Color Code	Input	Output	Seal Type	Environmentally-Sealed, IP6
	Green +Excitati	on White +Signal		

CG-23-SSW-02 SINGLE-ENDED SHEAR BEAM STAINLESS STEEL

THREADED HOLE

NTEP 1:5000 Class III Multiple Cell

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-23-SSW-XX ORDER INFORMATION DISCOUNT C SUGGESTED LIST PRICE CG-23-SSW-02-C20 2mv/v Threaded Hole 20' common cable 1K, 1.5K, 2K, 2.5K, 4K, 5K SE \$ 330.00

5K LE, 10K \$ 412.50

CG-23-SSW-02-T20 2mv/v Threaded Hole 20' Teflon cable 1K, 1.5K, 2K, 2.5K, 4K, 5K SE **5K LE. 10K**

\$ 467.50

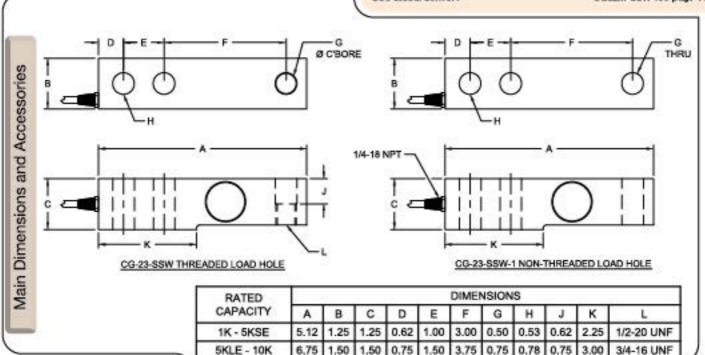
INTERCHANGEABLE PRODUCTS

Rice Lake Weighing Systems	RL35082
Rice Lake Weighing Systems	RLHTO
Sensortronics	650838
Toledo	15 Series
ToledoTB50	0531 2.5K

WEIGH MODULE AVAILABLE

Coti Global Sensors Coti Global Sensors Coti Global Sensors CG23M-SSW see page 135 CG59M-SSW see page 138 CG82M-SSW see page 141

\$ 412.50



Rated Output (mV/V)		2.00	Input Impedance	385 +/- 10 ohms
Nonlinearity		+/- 0.03% FS	Output Impedance	350 +/- 3 ohms
Hysteresis		+/- 0.02% FS	Insulation Resistance	5000 Megohms
Repeatability		+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)		+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect or	Zero	+/- 0.0027% of rated output/*C	Safe Overload	150% FS
Temperature Effect or	Output	+/- 0.0015% of applied load/*C	Cable Length	20' Standard Cable
Cable Color Code	Input	Output	Seal Type	Welded-Seal, IP67
	Green +Excitat	ion White +Signal		
	Black -Excitat	ion Red -Signal		

CG-23-SSW-03

THREADED HOLE SINGLE-ENDED SHEAR BEAM

STAINLESS STEEL

NTEP 1:5000 Class III Multiple Cell

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



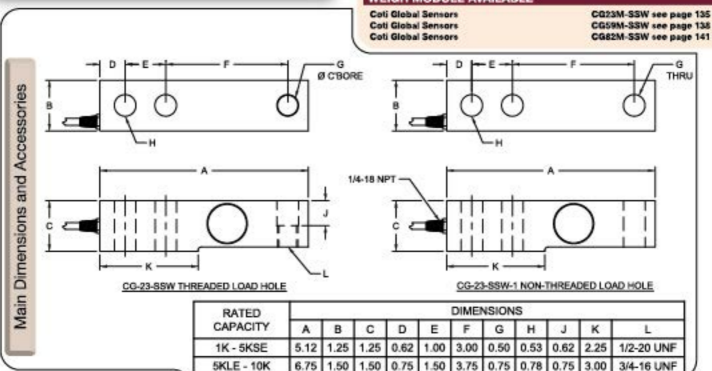
CG-23-SSW-XX ORDER INFORMATION DISCOUNT C SUGGESTED LIST PRICE
CG-23-SSW-03-C20 3mv/v Threatled Hole 20' common cable
1K, 1.5K, 2K, 2.5K, 4K, 5K SE \$ 330.00
5K LE, 10K \$ 412.50

CG-23-SSW-03-T20 3mv/v Threatled Hole 20' Teflon cable
1K, 1.5K, 2K, 2.5K, 4K, 5K SE \$ 412.50
5K LE, 10K \$ 467.50

INTERCHANGEABLE PRODUCTS

Rice Lake Weighing Systems	RL35083, RLH35
Sensortronics	65083
Celtron	
НВМ	H35
Fairbanks	3-54786-1
Toledo	TB601016-020 1K, TB601016-008 2.5K
Toledo	TB601017-020 4K, TB601018-008 5K
Toledo	0793

WEIGH MODULE AVAILABLE



▶ SPECIFICATIONS <</p>

Rated Output (mV/V)		3.00	Input Impedance	385 +/- 10 ohms
Nonlinearity		+/- 0.03% FS	Output Impedance	350 +/- 3 ohms
Hysteresis		+/- 0.02% FS	Insulation Resistance	5000 Megohms
Repeatability		+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)		+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect of	n Zero	+/- 0.0027% of rated output/*C	Safe Overload	150% FS
Temperature Effect of	n Output	+/- 0.0015% of applied load/*C	Cable Length	20' Standard Cable
Cable Color Code	Input Green +Excitat Black -Excitat		Seal Type	Welded-Seal, IP67

CG-23-LP

THREADED HOLE, SINGLE-ENDED SHEAR BEAM

ALLOY STEEL Environmentally Sealed, IP87 NTEP 1:5000 Class III Multiple Cell

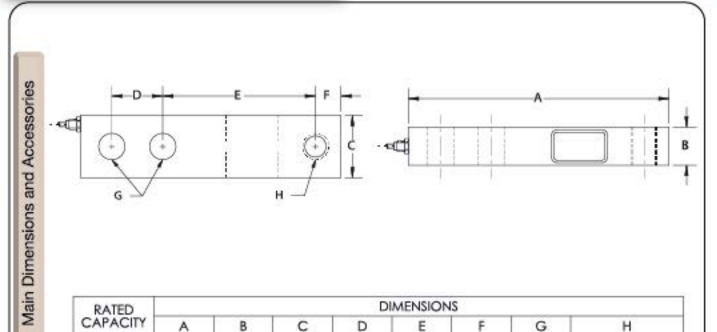
Coti Global Sensors • 5699 Highway 53 Harvest, Alabama 35749 • Toll Free: 1-866-762-COTI(2684) • Fax: 256-852-9903 • www.cotiglobal.com



CG-23-LP ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
1K		\$ 181.50
2.5K		\$ 181.50

INTERCHANGEABLE PRODUCTS

Artech	\$\$30315
Artech	30315
Sensortronics 65	023A-5507



→ SPECIFICATIONS ◀

1K-2.5K

3.00	Input Impedance	385 +/- 10 ohms
+/- 0.03% FS	Output Impedance	350 +/- 3 ohms
+/- 0.02% FS	Insulation Resistance	5000 Megohms
+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
+/- 0.0027% of rated output/*C	Safe Overload	150% FS
+/- 0.0015% of applied load/*C	Cable Length	20' Standard Cable
Output	Seal Type	Environmentally-Sealed, IP6
ntion White +Signal		
	+/- 0.03% FS +/- 0.02% FS +/- 0.01% FS +/- 0.02% FS +/- 0.0027% of rated output/*C +/- 0.0015% of applied least/*C Output	+/- 0.03% FS Output Impedance +/- 0.02% FS Insulation Resistance +/- 0.01% FS Excitation Voltage +/- 0.02% FS Compensated Temperature Range +/- 1.00% FS Operating Temperature Range +/- 0.0027% of rated output/*C Safe Overload +/- 0.0015% of applied least/*C Cable Length Output Seal Type

1.00

3.00

0.50

0.51

1/2-20UNF

0.75

5.12

1.22

CG-60040 STAINLESS STEEL

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-60040 ORDER INFORMATION DISCOUNT C SUGGESTED LIST PRICE

25 lb, 50 lb, 75 lb, 100 lb 150 lb, 250 lb, 500 lb

\$269.50 \$269.50

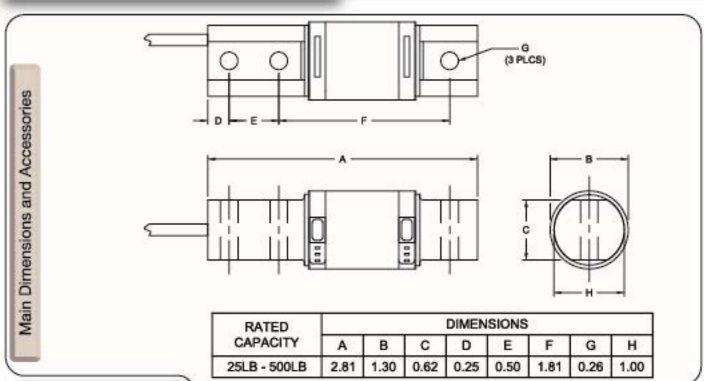
INTERCHANGEABLE PRODUCTS

Rice Lake Weighing Systems RI	50210
Rice Lake Weighing SystemsRL600	40SST
Revere Transducers	5503
Revere Transducers	9503
Artech	50210
Sensortronics	60040

WEIGH MODULE AVAILABLE

Coti Global Sensors

CG59M-SS see page 137



Rated Output (mV/V)	3.00	Input Impedance	385 +/- 10 ohms
Nonlinearity	+/- 0.03% FS	Output Impedance	350 +/- 3 ohms
Hysteresis	+/- 0.03% FS	Insulation Resistance	5000 Megohms
Repeatability	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)	+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on Zero	+/- 0.0027% of rated outputs*C	Safe Overload	150% FS
Temperature Effect on Output	+/- 0.0015% of applied load/*C	Cable Length	30' Standard Cable
Cable Color Code Input	Output	Seal Type	Environmentally-Sealed, IP6
Red +Excitati	on Green +Signal		

CG-SB3

- SINGLE-ENDED BEAM
- STAINLESS STEEL 1K 10K / ALLOY STEEL 20K - 100K

Environmentally-Sealed, IPS7 NTEP 1:5000 Class III Multiple Cell

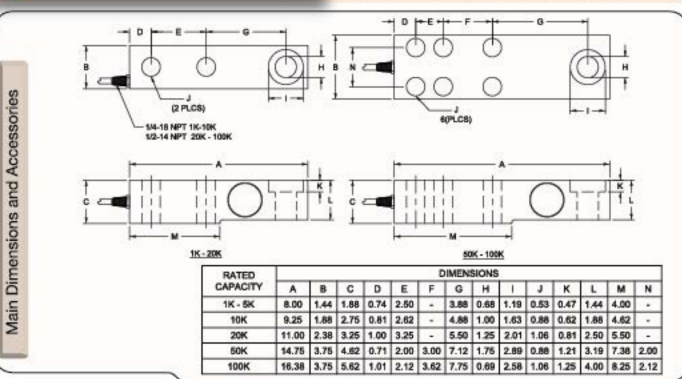
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-SB3 ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
1K		\$ 595.00
2K		\$ 595.00
5K		\$ 595.00
10K		\$ 705.00
20K		\$1072.50
*50K		\$2178.00
*100K		\$3624.50
*Non-NTEP		

INTERCHANGEABLE PRODUCTS

Rice Lake Weighing Systems	RLSSB
Revere	SSB
нвм	SB3



Rated Output (mV/V)	3	2.00	Input Impedance	380 +/- 10 ohms
Nonlinearity		-/- 0.03% FS	Output Impedance	350 +/- 3 ohms
Hysteresis		-/- 0.02% FS	Insulation Resistance	5000 Megohms
Repeatability		-/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)	8	-/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance	1	e/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on 2	Zero	e/- 0.0027% of rated output/*C	Safe Overload	150% FS
Temperature Effect on C	Dutput	e/- 0.0015% of applied lead/*C	Cable Length	1K-20K 20' Standard Cable
Cable Color Code	Input	Output	Cable Length	50K-100K 50' Braided Sheild
	Green +Excitation	White +Signal	Seal Type	Environmentally-Sealed, IP6
	Black -Excitation	Dad -Sinnal		

CG-SB3-1

ALLOY STEEL

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



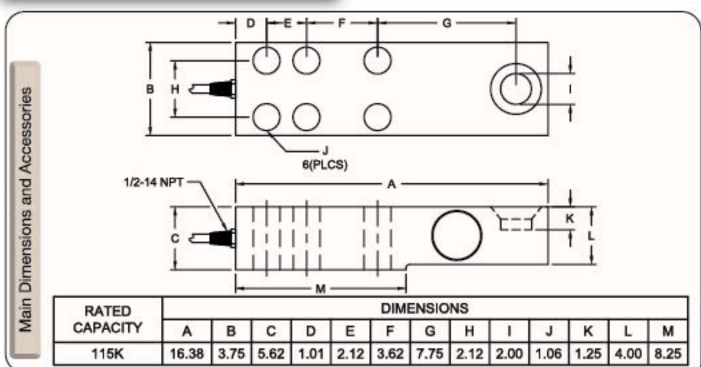
CG-SB3-1 ORDER INFORMATION DISCOUNT C SUGGESTED LIST PRICE

\$3872.00

*115 K * Blind Load Hole

INTERCHANGEABLE PRODUCTS

SB3



Hysteresis +/- 0 Repeatability +/- 0 Creep (30 minutes) +/- 0 Zero Balance +/- 1	0.03% FS 0.03% FS 0.03% FS 0.01% FS	Input Impedance Output Impedance Insulation Resistance	1000 +/- 10 ohms 1000 +/- 5 ohms 5000 Megohms
Hysteresis +/- 6 Repeatability +/- 6 Creep (30 minutes) +/- 6 Zero Balance +/-	0.03% FS	Insulation Resistance	
Repeatability			5000 Megohms
Creep (30 minutes) +/- 0 Zero Balance +/-	0.01% FS	12.43024U.0020U0000049U004	
Zero Balance +/-	7777777	Excitation Voltage	10V AC/DC (20V Max)
	0.02% FS	Compensated Temperature Range	-10°C - +40°C
Temperature Effect on Zero +/- 0	1.00% FS	Operating Temperature Range	-20°C - +60°C
	0.0027% of reted output/*C	Safe Overload	150% FS
Temperature Effect on Output +/- 0	0.0015% of applied load/*C	Cable Length	50' Braided Shield
Cable Color Code Input	Output	Seal Type	Environmentally-Sealed, IP6

CG-SSB

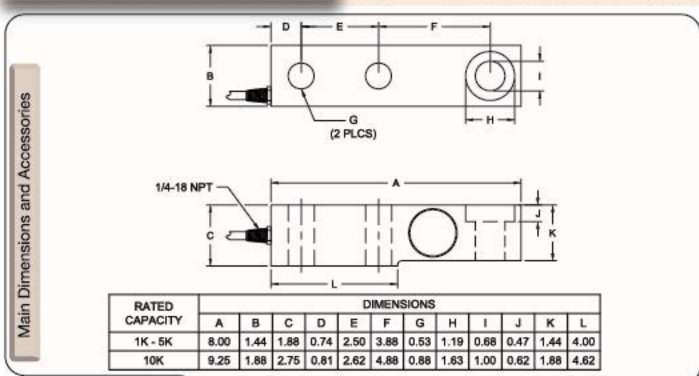
SINGLE-ENDED BEAM

STAINLESS STEEL NTEP 1:5000 Class III Multiple Cell

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-SSB ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
1K		\$ 595.00
2K		\$ 595.00
5K		\$ 595.00
10K		\$ 705.00



Nonlinearity +/- 0.03% FS Output Impedance 350 +/- 3 ohms Hysteresis +/- 0.02% FS Insulation Resistance 5000 Megohms Repeatability +/- 0.01% FS Excitation Voltage 10V AC/DC (20V Max) Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of reflect output/°C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied load °C Cable Length 30° Standard Cable Cable Color Code Input Output Seal Type Environmentally-Sealed, II	Rated Output (mV/V)	2.00	Input Impedance	385 +/- 10 ohms
Repeatability +/- 0.01% FS Excitation Voltage 10V AC/DC (20V Max) Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of related output/** C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied issed ** C Cable Length 30° Standard Cable	Nonlinearity	+/- 0.03% FS	Output Impedance	350 +/- 3 ohms
Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of related output/** C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied load** C Cable Length 30° Standard Cable	Hysteresis	+/- 0.02% FS	Insulation Resistance	5000 Megohms
Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of rotated output/** C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied load/** C Cable Length 30° Standard Cable	Repeatability	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Temperature Effect on Zero +/- 0.0027% of related output/*C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied isset/*C Cable Length 30' Standard Cable	Creep (30 minutes)	+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Temperature Effect on Output +/- 0.0015% of applied load "C Cable Length 30" Standard Cable	Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
	Temperature Effect on Zero	+/- 0.0027% of reted output/*C	Safe Overload	150% FS
Cable Color Code Input Output Seal Type Environmentally-Sealed, II	Temperature Effect on Output	+/- 0.0015% of applied load/*C	Cable Length	30' Standard Cable
	Cable Color Code Input	Output	Seal Type	Environmentally-Sealed, IP6
	Black	-Excitation Red -Signal		

CG-SSB-10 ALLOY STEEL

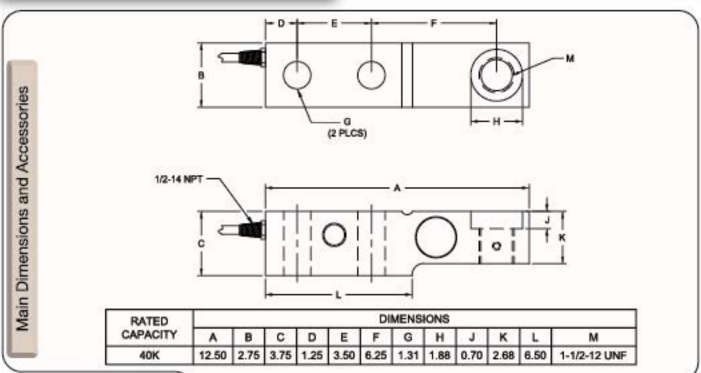
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-SSB-10 ORDER INFORMATION DISCOUNT C SUGGESTED LIST PRICE \$2129.60

INTERCHANGEABLE PRODUCTS

SB4



+/- 0.03% FS	Output Impedance	1000 // E -h
		1000 +/- 5 ohms
+/- 0.03% FS	Insulation Resistance	5000 Megohms
+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
+/- 0.0027% of reted output/*C	Safe Overload	150% FS
+/- 0.0015% of applied leadi*C	Cable Length	50' Braided Shield
Output	Seal Type	Environmentally-Sealed, IP6
ation White +Signal		
Ī	+/- 0.02% FS +/- 1.00% FS +/- 0.0027% of roted output/*C +/- 0.0015% of applied leati*C Output	+/- 0.02% FS Compensated Temperature Range +/- 1.00% FS Operating Temperature Range +/- 0.0027% of reted output/*C Safe Overload +/- 0.0015% of applied least/*C Cable Length Output Seal Type ation White +Signal

CG-SB2L

ALLOY STEEL

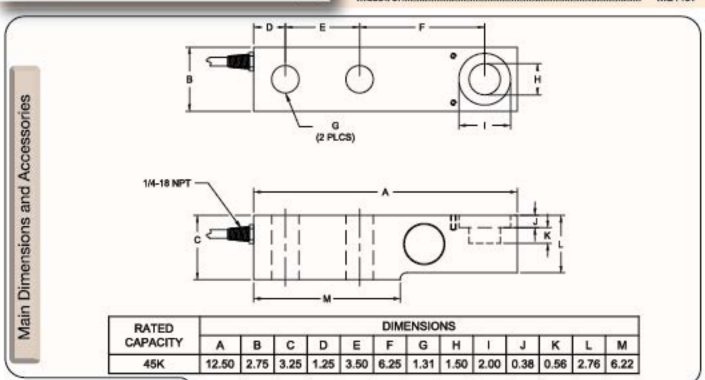
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-SB2L ORDER INFORMATION DISCOUNT C SUGGESTED LIST PRICE 45K 350Ω \$1754.50

INTERCHANGEABLE PRODUCTS

Rice Lake Weighing Systems	RLSB2L
TotalComp	TBM4
Toledo	0743
Masstron	ML4437



Rated Output (mV/V)	2.00	Input Impedance	380 +/- 10 ohms
Nonlinearity	+/- 0.03% FS	Output Impedance	350 +/- 3 ohms
Hysteresis	+/- 0.03% FS	Insulation Resistance	5000 Megohms
Repeatability	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)	+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on Zero	+/- 0.0027% of rated output/*C	Safe Overload	150% FS
Temperature Effect on Output	+/- 0.0015% of applied lead?*C	Cable Length	50' Braided Shield Cable
Cable Color Code Input	Output	Seal Type	Environmentally-Sealed, IP67
Green +Excit	ation White +Signal		

CG-SB2M ALLOY STEEL

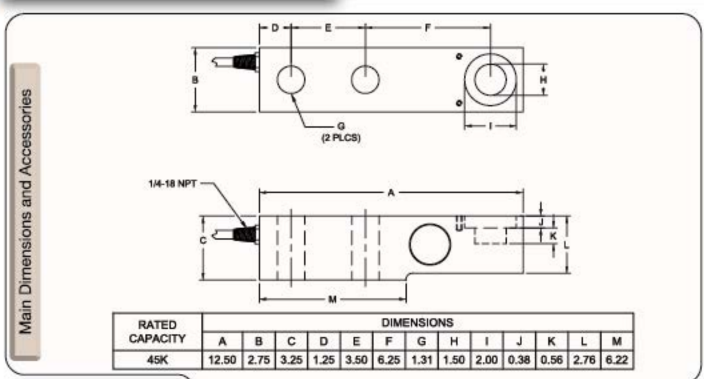
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-SB2M ORDER INFORMATION DISCOUNT C SUGGESTED LIST PRICE 20000 \$1754.50

INTERCHANGEABLE PRODUCTS

RLSB2M Rice Lake Weighing Systems..... TotalComp.... **TBM42**



Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% or mode dispan°C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% or applied least°C Cable Length 50° Braided Shield (
Hysteresis +/- 0.03% FS Insulation Resistance 5000 Megohms Repeatability +/- 0.01% FS Excitation Voltage 10V AC/DC (20V Ms Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of rated output/°C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied least °C Cable Length 50° Braided Shield (Rated Output (mV/V)	2.00	Input Impedance	2150 +/- 10 ohms
Repeatability +/- 0.01% FS Excitation Voltage 10V AC/DC (20V Moderate Parameters) 10V AC/DC (20V Moder	Nonlinearity	+/- 0.03% FS	Output Impedance	2000 +/- 5 ohms
Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of retail disappen°C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied least*°C Cable Length 50° Braided Shield (1)	Hysteresis	+/- 0.03% FS	Insulation Resistance	5000 Megohms
Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of retired output/*C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied least/*C Cable Length 50° Braided Shield 6	Repeatability	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Temperature Effect on Zero +/- 0.0027% of rated output/*C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied leads**C Cable Length 50' Braided Shield 6	Creep (30 minutes)	+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Temperature Effect on Output +/- 0.0015% or applied loads**C Cable Length 50' Braided Shield C	Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
	Temperature Effect on Zero	+/- 0.0027% of reted output/*C	Safe Overload	150% FS
Cable Cable Code Invest Cable	Temperature Effect on Output	+/- 0.0015% of applied loads*C	Cable Length	50' Braided Shield Cable
Cable Color Code Input Output Seal Type Environmentally-Seal	Cable Color Code Input	Output	Seal Type	Environmentally-Sealed, IP6
Green +Excitation White +Signal	Black -Excitati			

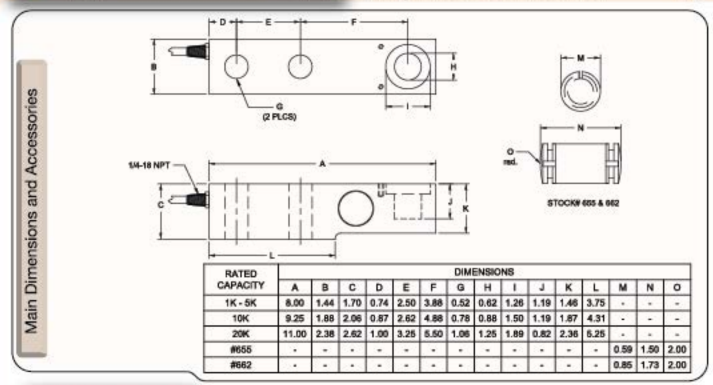
CG-743

► STAINLESS STEEL NTEP 1:5000 Class II Multiple Cell

Coti Global Sensors • 5699 Highway 53 Harvest, Alabama 35749 • Toll Free: 1-866-762-COTI(2684) • Fax: 256-852-9903 • www.cotiglobal.com



CG-743 ORD	ER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
1K, 3K, 5K 10K, 20K			\$ 847.00 \$1058.75
ACCESSORII	ES	DISCOUNT G	SUGGESTED LIST PRICE
Stock # 655 Stock # 662	Rocker Pin (Dog Bon Rocker Pin (Dog Bon		\$ 44.00 \$ 44.00
INTERCHAN	GEABLE PRODUCT	S	
Toledo	1K		13136900
Toledo	3K		13079300
Toledo	5K		13078900
Toledo	10K		13078400
Toledo	20K		13077500
Toledo	20K		71208066 20K
Toledo			743 Mount
Masstron®	1K		ML4311
Masstron@	3K		ML4331
Masstron@	5K		ML4350
Masstron®	10K		ML4410
Masstron®	20K		ML4420
Totalcomp			TB743



ionlinearity	Commercial management		
THE STATE OF THE S	+/- 0.03% FS	Output Impedance	350 +/- 3 ohms
fysteresis	+/- 0.02% FS	Insulation Resistance	5000 Megohms
Repeatability	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)	+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
čero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
emperature Effect on Zero	4/- 0.0027% of reted output/*C	Safe Overload	150% FS
emperature Effect on Output	4/- 0.0015% of applied load/*C	Cable Length	30' Standard Cable
Cable Color Code Input	Output	Seal Type	Environmentally-Sealed, IP6

CG-745

STAINLESS STEEL NTEP 1:5000 Class III Multiple Cell

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com

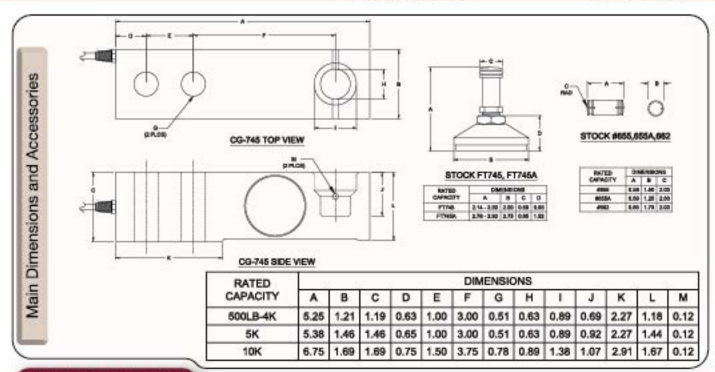


CG-745 ORDER IN	FORMATION	DISCOUNT C	8U0GEST	TED LIST PRICE
500 lb, 1K, 1.25K, 2.5 5K 10K	5K, 4K			\$ 440.00 \$ 605.00 \$ 715.00
ACCESSORIES		DISCOUNT G	SUGGEST	ED LIST PRICE
Stock # 655 & 655A Stock # 662	Rocker Pin (Dog Rocker Pin (Dog	Bone Style) Bone Style)	1K - 5K 10K	\$ 44.00 \$ 44.00
ACCESSORIES		DISCOUNT C	SUGGEST	ED LIST PRICE
FT745 (1K - 5K) FT745A (10K)	Load Cell Foot Load Cell Foot			\$ 55.00 \$ 66.00
INTERCHANGEAB	LE PRODUCTS			
ToledoTB60036 TotalcompRice Lake Weighing HBM	TB600363 (1.25K) 4 (10K), TB60034 Systems	3 (5K), TB600		

WEIGH MODULE AVAILABLE

Coti Global Sensors

CG-RTM see page 142



C C
С
frea may
(20V Max)
ms
ms

CG-SMB6

ALLOY STEEL

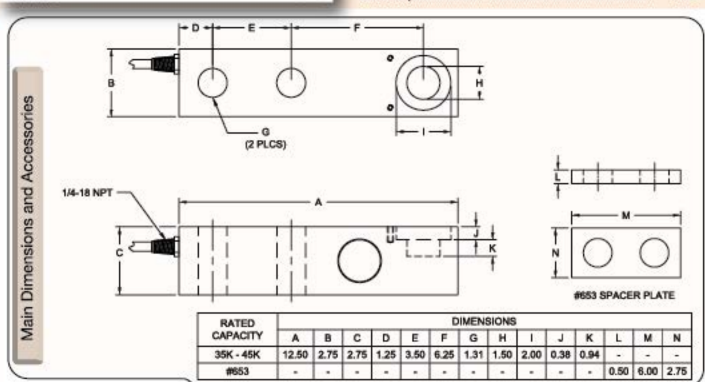
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2584) · Fax: 256-852-9903 · www.cotiglobal.com



CG-SMB6 ORDER INFORMATION DISCOUNT C SUGGESTED LIST PRICE CG-SMB6 (350 ohms Bridge) 35K \$1742.40 \$1742.40

* Spacer Plate Included

ACCESSORIES DISCOUNT 6 SUGGESTED LIST PRICE 653 Spacer Plate \$ 93.50



Rated Output (mV/V)		2.00	Input Impedance	380 +/- 10 ohms
Nonlinearity		+/- 0.03% FS	Output Impedance	350 +/- 3 ohms
Hysteresis		+/- 0.03% FS	Insulation Resistance	5000 Megohms
Repeatability		+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)		+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on	Zero	+/- 0.0027% of rated output/°C	Safe Overload	150% FS
Temperature Effect on	Output	e/- 0.0015% of applied load/*C	Cable Length	50' Braided Shield Cable
Cable Color Code	Input	Output	Seal Type	Environmentally-Sealed, IP6

CG-SMB6-2 ALLOY STEEL

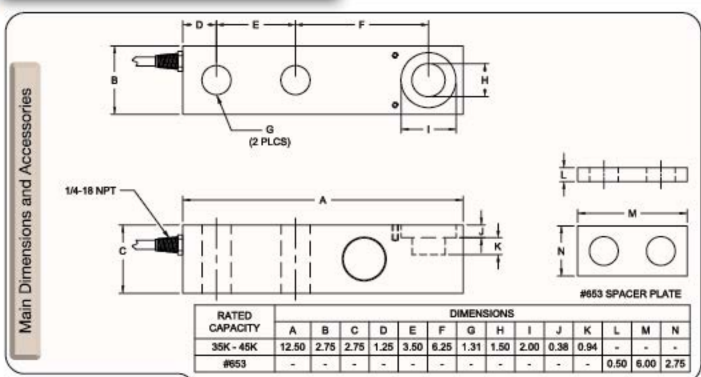
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-SMB6-2 ORDER INFORMATION DISCOUNT C SUGGESTED LIST PRICE CG-SMB6-2 (2000 ohms Bridge) \$1742.40 45K \$1742.40 * Spacer Plate Included

ACCESSORIES	DISCOUNT G	SUGGESTED LIST PRICE
653 Spacer Plate		\$ 93.50

INTERCHANGEABLE PRODUCTS ML4447 Masstron..... ML4449 1332900B Toledo... **TBM42**



Rated Output (mV/V)	2.00	Input Impedance	2150 +/- 10 ohms
Nonlinearity	+/- 0.03% FS	Output Impedance	2000 +/- 5 ohms
Hysteresis	+/- 0.03% FS	Insulation Resistance	5000 Megohms
Repeatability	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)	+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on Zero	+/- 0.0027% of roted output/*C	Safe Overload	150% FS
Temperature Effect on Output	+/- 0.0015% of applied load/*C	Cable Length	50' Braided Shield Cable
Cable Color Code Input	Output	Seal Type	Environmentally-Sealed, IP6
Green +Exci	tation White +Signal	Harden Harden	
Black -Exch	tation Red -Signal		

CG-HMT

SINGLE-ENDED BEAM

STAINLESS STEEL

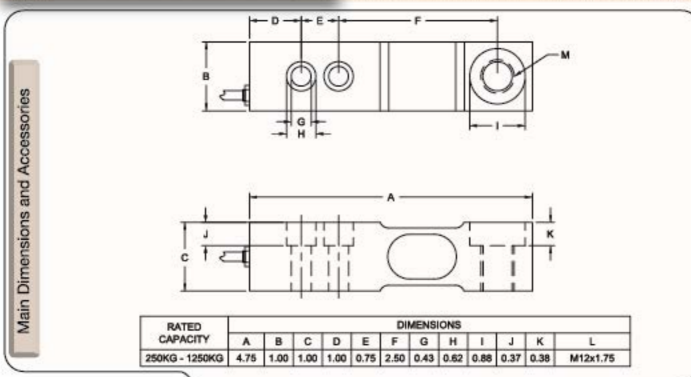
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-HMT ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
250 KG	2775300300	\$ 412.50
500 KG		\$ 412.50
1250 KG		\$ 412.50

INTERCHANGEABLE PRODUCTS

Cardinal	. LFB-500HMT 250Kg
Cardinal	LFB-1000HMT 500Kg
Cardinal	LFB-2500HMT 1250Kg



▶ SPECIFICATIONS ◀

Green +Excitation

Black -Excitation

+Signal

White -Signal

Rated Output (mV/V)	2.00	Input Impedance	385 +/- 10 ohms
Nonlinearity	+/- 0.03% FS	Output Impedance	350 +/- 3 ohms
Hysteresis	+/- 0.03% FS	Insulation Resistance	5000 Megohms
Repeatability	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)	+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on Zero	+/- 0.0027% of rated output/*C	Safe Overload	150% FS
Temperature Effect on Output	+/- 0.0015% of applied loads*C	Cable Length	20' Standard Cable
Cable Color Code Input Output		Seal Type	Environmentally-Sealed, IP6

CG-TB2

STAINLESS STEEL

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com

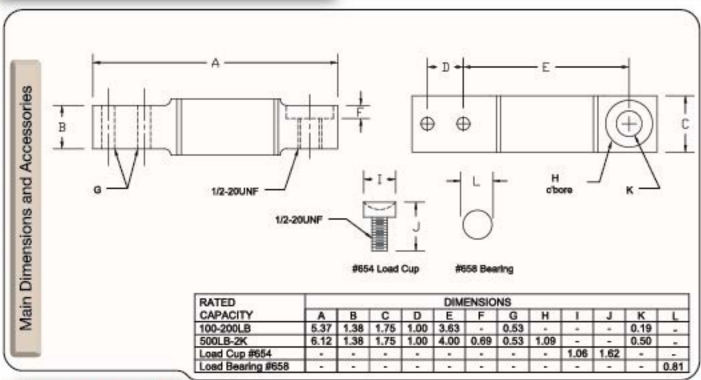


CG-TB2 ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
100 lb		\$ 598.95
200 lb		\$ 598.95
500 lb		\$ 598.95
1K		\$ 598.95
2K		\$ 598.95

ACCESSORIES	DISCOUNT G	SUGGESTED LIST PRICE
Stock # 654	Bearing Cup	\$ 55.00
Stock # 658	3/4" Bearing	\$ 11.00

INTERCHANGEABLE PRODUCTS

Rice Lake	RL32155
Toledo 1110 Series, 1178 Series, 11785600A,	11785700A
Toledo 11786900A, 11788500A, 12744300B, 209	5 Platform
Toledo	2855 Base



→ SPECIFICATIONS <--</p>

Part of Output (m)/50		2.00	terra processor	480 +/- 10 ohms
Rated Output (mV/V)			Input Impedance	
Nonlinearity		+/- 0.03% FS	Output Impedance	440 +/- 3 ohms
Hysteresis		+/- 0.03% FS	Insulation Resistance	5000 Megohms
Repeatability		+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)		+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect or	n Zero	+/- 0.0027% of rated output/*C	Safe Overload	150% FS
Temperature Effect or	Output	+/- 0.0015% of applied lead/*C	Cable Length	30' 6 Conductor Cable
Cable Color Code			Seal Type	Environmentally-Sealed, IP6
Input	Output	Sense Leads		
White +Excitation	Green +Signal	Yellow +Sense		
Blue -Excitation	Black -Signal	Red -Sense		

SINGLE-ENDED BEAM.

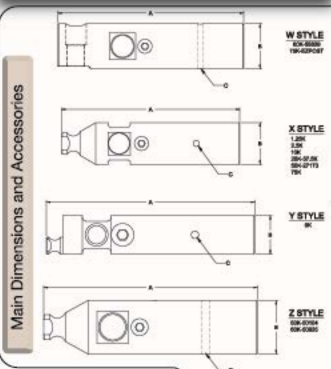
CG-WB-SS

STAINLESS STEEL

NTEP 1:10,000 Class IIIL Multiple Cell

Coti Global Sensors • 5699 Highway 53 Harvest, Alabama 35749 • Toll Free: 1-866-762-COTI(2684) • Fax: 256-852-9903 • www.cotiglobal.com





CG-WB-SS ORDER	INFORMATION DISCOUNT C	SUGGESTED LIST PRICE
*CG-WB-SS	1,25K	\$ 544.50
CG-WB-SS	2.5K	\$ 544.50
CG-WB-SS	5K	\$ 617.10
CG-WB-SS	10K	\$ 665.50
CG-WB-SS	25K, 37.5K	\$1050.00
CG-WB-98-27173	50K	\$1131.35
CG-WB-SS-50104	50K	\$1149.50
CG-WB-SS-50935 WBT	60K	\$1149.50
CG-WB-SS-55829 EZ Po	et 60K	\$1167.65
*CG-WB-SS EZ Post	75K	\$1430.00
*CG-WB-SS	75K	\$2000.00

INTENCHANGEABLE PRODUCTS	
Rice Lake Weighing Systems	RL75000 SS
Rice Lake Weighing Systems	RL32011WB-L
Weigh-Tronix	_ 13498-0127 5K, 17257-0129 5K
Weigh-Tronix.	13851-0078 10K
Weigh-Tronix	WBT Series Chainlink Style
Weigh-Tronix	Weighber

ACCE	ESSURIES DISCO	UNTE	SUGGESTI	ED LIST PRICI	ä
671	Threaded Support Cap for CG-WB-S	S 60K	-55829	\$ 71.50	Ī
672	Support Post for CG-WBM-W			\$ 93.50	
673	Locking Plate for CG-WBM-W			\$ 29.70	
674	Anti-Rotation Pin for CG-WBM Mour	nt Seri	03	\$ 22.00	
675	Load Pin for CG-WBM-X			\$154.00	
675A	Load Pin for CG-WBM-Z			\$159.50	
676	Checking Plate for CG-WBM-W			\$ 38.50	
677	Load pin retainer clip for CG-WBM-)	K & CG	-WBM-Z	\$ 27.50	
678	Link for CG-WBM-X and CG-WBM-Z			\$154.00	
WEIG	H MODULE AVAILABLE				

Coti Global Sensors WBM-W see page 151 Coti Global Sensors WBM-X see page 152 Coti Global Sensors WBM-X-27173 see page 152 Coti Global Sensors WBM-Z see page 153

D	IMENS	IONS	
STYLE	A	В	C
×	11.50	1.25	0.31
×	11.50	1.62	0.38
Y	10,88	2.00	0.38
×	12.62	2.50	0.38
×	14.88	3.60	0.50
×	14.88	3.50	0.50
Z	14.88	3.75	0.50
Z	14.88	3.75	0.50
w	15.39	3.75	0.50
w	15.50	3.75	0.50
×	10.00	5.00	0.50
	X X Y X X X X Z Z W	X 11.50 X 11.50 Y 10.88 X 12.62 X 14.88 X 14.88 Z 14.88 Z 14.88 W 15.39 W 15.50	X 11.50 1.25 X 11.50 1.62 Y 10.88 2.00 X 12.62 2.60 X 14.88 3.60 X 14.88 3.60 Z 14.88 3.75 Z 14.88 3.75 W 15.39 3.75 W 15.50 3.75

Rated Output (mV/V)	2.00 (3.00 mV/V 37.5	5K, 50K, 60K, 75K)	Input Impedance	385 +/- 10 ohms
Nonlinearity		+/- 0.03% FS	Output Impedance	350 +/- 3 ohms
Hysteresis		+/- 0.02% FS	Insulation Resistance	5000 Megohms
Repeatability		+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)		+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on	Zero	+/- 0.0027% of refed output/*C	Safe Overload	150% FS
Temperature Effect on	Output	+/- 0.0015% of applied lead/*C	Cable Length - 1.25K - 10K	20' Standard Cable
Cable Color Code	Input	Output	Cable Length - 25K - 75K	50' Braided Shield Cable
	Green +Excitatio	n White +Signal	Seal Type	Environmentally-Sealed, IP67
	Black -Excitatio	n Red -Signal		

SINGLE-ENDED BEAM

CG-WBL-SS

STAINLESS STEEL

Potted-Seal, IP67 NTEP 1:10,000 Class IIIL Multiple Cell

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com

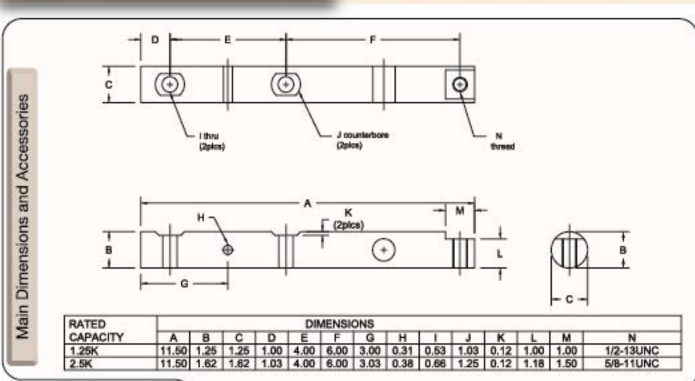


CG-WBL-SS	ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
*CG-WBL-SS	1.25K	CONTRACTOR OF THE CONTRACTOR O	\$ 495.00
CG-WBL-SS	2.5K		\$ 495.00

*NON-NTEP

INTERCHANGEABLE PRODUCTS

Weigh-Tronix	1.25K	41035-1027
	1.25K	The state of the s
	2.5K	
Dice Lake Weighing 9	Quelame	DI 22011WB-T



Rated Output (mV/V)	2.00	Input Impedance	385 +/- 10 ohms
Nonlinearity	+/- 0.03% FS	Output Impedance	350 +/- 3 ohms
Hysteresis	+/- 0.02% FS	Insulation Resistance	5000 Megohms
Repeatability	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)	+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on Zero	+/- 0.0027% of reted output/*C	Safe Overload	150% FS
Temperature Effect on Output	+/- 0.0015% of applied loads*C	Cable Length	20' Standard Cable
Cable Color Code Input	Output	Seal Type	Environmentally-Sealed, IP67
Green +Excita	tion White +Signal		

CG-BLC-C SINGLE-ENDED BE

COUNTER BORE, SINGLE-ENDED BEAM

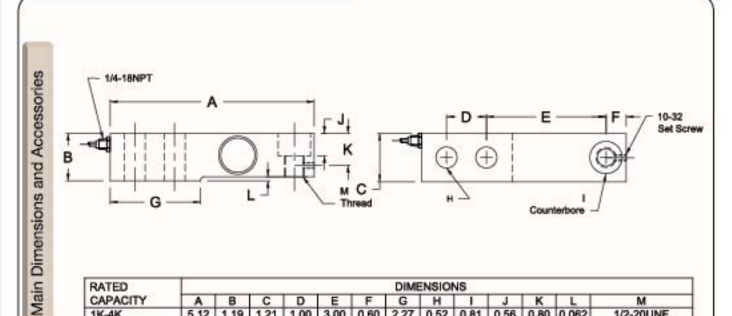
Coti Global Sensors • 5699 Highway 53 Harvest, Alabama 35749 • Toll Free: 1-866-762-COTI(2684) • Fax: 266-852-9903 • www.cotiglobal.com



CG-BLC-C 0	RDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
With Counter	Bore		
CG-BLC-C	1K		\$ 330.00
CG-BLC-C	2.5K		\$ 330.00
CG-BLC-C	4K		\$ 330.00
CG-BLC-C	SK		\$ 440.00
CG-BLC-C	10K		\$ 522.50

INTERCHANGEABLE PRODUCTS

Rice Lake Weighing Systems	RLBLC
HBM	BLC
	330510
Toledo	52100A



RATED		DIMENSIONS											
CAPACITY	A	В	C	D	E	F	G	н	1	J	K	L	M
1K-4K	5.12	1.19	1.21	1.00	3.00	0.60	2.27	0.52	0.81	0.56	0.80	0.062	1/2-20UNF
5K												0.090	3/4-16UNF
10K												0.090	3/4-16UNF

Rated Output (mV/V)		3.00	Input Impedance	1080 +/- 10 ohms	
Nonlinearity		+/- 0.03% FS	Output Impedance	1000 +/- 5 ohms	
Hysteresis		+/- 0.03% FS	Insulation Resistance	5000 Megohms	
Repeatability		+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)	
Creep (30 minutes)		+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C	
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C	
Temperature Effect or	n Zero	+/- 0.0027% of relad output/*C	Safe Overload	150% FS	
Temperature Effect of	n Output	4/- 0.0015% of applied load/*C	Cable Length	20' Standard Cable	
Cable Color Code	Input	Output	Seal Type	Welded-Seal, IP67	
	Green +Excitat	ion White +Signal			
	Black -Excitat	ion Red -Signal			

CG-BLC-T STAINLESS STEEL

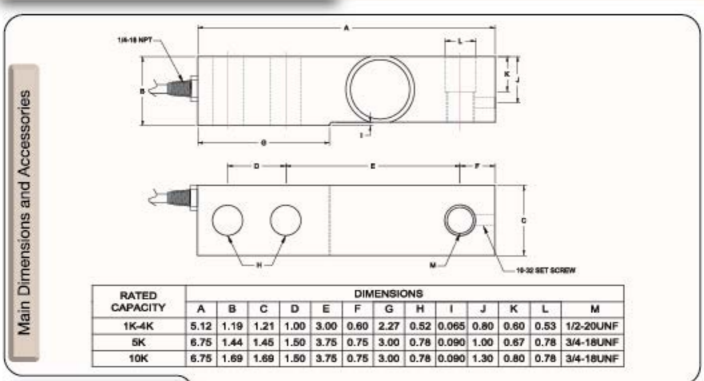
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-BLC-T 0	RDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
Without Counte	r Bore - Threaded		
CG-BLC-T	1K		\$ 330.00
CG-BLC-T	2.5K		\$ 330.00
CG-BLC-T	4K		\$ 330.00
CG-BLC-T	SK		\$ 440.00
CG-BLC-T	10K		\$ 522.50
	70000		B (7 (7 (7 (7 (7 (7 (7 (7 (7 (

INTERCHANGEABLE PRODUCTS

Rice Lake Weighing Systems	RLBLC
HBM	BLC
Toledo 08	4759-020



▶ SPECIFICATIONS <</p>

Rated Output (mV/V)		3.00	Input Impedance	1080 +/- 10 ohms
Nonlinearity		+/- 0.03% FS	Output Impedance	1000 +/- 5 ohms
Hysteresis		+/- 0.03% FS	Insulation Resistance	5000 Megohms
Repeatability		+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)		+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect o	n Zero	+/- 0.0027% of reted output/*C	Safe Overload	150% FS
Temperature Effect o	n Output	+/- 0.0015% of applied lead/*C	Cable Length	20' Standard Cable
Cable Color Code	Input Green +Excitati Black -Excitati		Seal Type	Welded-Seal, IP67

CG-SB4

SINGLE-ENDED BEAM

STAINLESS STEEL Weided-Seal

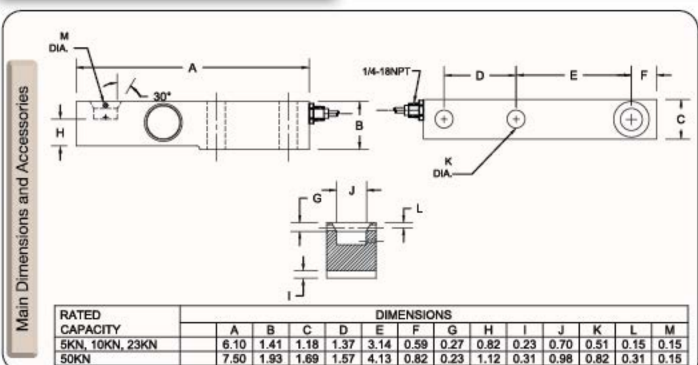
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-SB4 ORDER INFORMATION DISCOUNT C SUGGESTED LIST PRICE 5KN, 10KN, 23KN \$ 654.50 \$ 715.00

INTERCHANGEABLE PRODUCTS

lintec SB4



Rated Output (mV/V)		2.00	Input Impedance	1100 +/- 10 ohms
Nonlinearity		+/- 0.03% FS	Output Impedance	1000 +/- 5 ohms
Hysteresis		+/- 0.03% FS	Insulation Resistance	5000 Megohms
Repeatability		+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)		+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on	Zero	+/- 0.0027% of rated output/*C	Safe Overload	150% FS
Temperature Effect on	Output	+/- 0.0015% of applied load/*C	Cable Length	20' Standard Cable
Cable Color Code	Input	Output	Seal Type	Welded-Seal, IP67
	Green +Excitation	on White +Signal		
Cable Color Code	THE STATE OF THE S	on White +Signal	and open	

CG-BLF

SINGLE-ENDED BEAM

ALLOY STEEL

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-BLF ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
1.5K		\$577.50
2.5K		\$577.50
5K		\$687.50

INTERCHANGEABLE PRODUCTS

нвм	 BLF
Rice Lake.	 RLBLF

	- c	-1
4	+	П
<u>_</u>	- 0	4
В —	16.	IJ

RATED	16 00	DIMENSIONS								(V	
CAPACITY	A	В	C	D	E	F	G	H	I	J	K
1.5K-2.5K	9.00	1.13	1.25	0.62	1.75	6.00	0.69	0.50	0.25	0.53	5/8-18UNF
5K	10.00	1.44	1.50	0.75	2.00	6.25	0.94	0.50	0.50	0.78	7/8-14UNF

Nonlinearity +/- 0.03% FS Output Impedance 1000 +/- 5 ohms Hysteresis +/- 0.03% FS Insulation Resistance 5000 Megohms Repeatability +/- 0.01% FS Excitation Voltage 10V AC/DC (20V Max) Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of rated output?** C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied load?** C Cable Length 30° Standard Cable Cable Color Code Input Output Seal Type Environmentally-Sealed, IP6	Rated Output (mV/V)	2.00 +/- 0.1%	Input Impedance	1080 +/- 10 ohms
Repeatability +/- 0.01% FS Excitation Voltage 10V AC/DC (20V Max) Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of mixed cutputs** C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied load** C Cable Length 30° Standard Cable	Nonlinearity	+/- 0.03% FS	Output Impedance	1000 +/- 5 ohms
Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of solid cutput/°C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied load/°C Cable Length 30° Standard Cable	Hysteresis	+/- 0.03% FS	Insulation Resistance	5000 Megohms
Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of miled outputs*C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied loads*C Cable Length 30° Standard Cable	Repeatability	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Temperature Effect on Zero +/- 0.0027% of mind output."C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied load."C Cable Length 30" Standard Cable	Creep (30 minutes)	+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Temperature Effect on Output +/- 0.0015% of append loads*C Cable Length 30" Standard Cable	Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
	Temperature Effect on Zero	+/- 0.0027% of rated output/*C	Safe Overload	150% FS
Cable Color Code Input Output Seal Type Environmentally-Sealed, IP6	Temperature Effect on Output	+/- 0.0015% of applied load/*C	Cable Length	30' Standard Cable
	Cable Color Code Input	Output	Seal Type	Environmentally-Sealed, IP6

DOUBLE-ENDED BEAMS

CG-STR

DOUBLE-ENDED BEAM

ALLOY STEEL

NTEP 1:10,000 Class IIII. Multiple Cell

STR

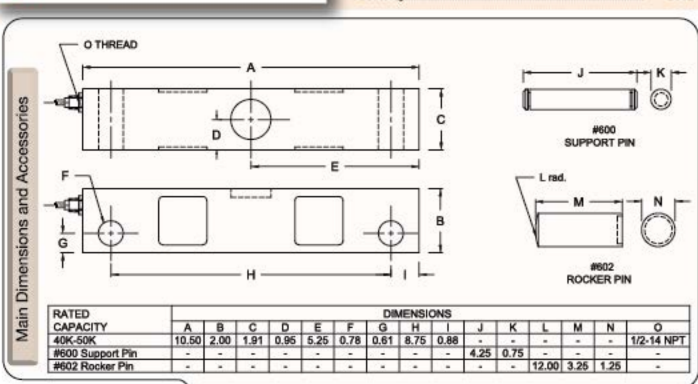
LC32

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



40K 50K * Load B	uttons Included	1.7	990.00 990.00
ACCESS	ORIES DISCOUNT G	SUGGESTED	LIST PRICE
600	Cell Support Pin	5	16.50
601	Retaining Ring for Support Pin	\$.55
602	Rocker Pin	\$	41.25
603	Load Button	\$	16.50
604	Load Button (Old Style) w/ Guide F	in \$	16.50
605	Upper Button Insert	5	13.20

First Weigh.....



→ SPECIFICATIONS <</p>

Rated Output (mV/V)		3.00	Input Impedance	700 +/- 10 ohms
Nonlinearity		+/- 0.03% FS	Output Impedance	700 +/- 5 ohms
Hysteresis		+/- 0.02% FS	Insulation Resistance	5000 Megohms
Repeatability		+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)		+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on	Zero	+/- 0,0027% of rated output/*C	Safe Overload	150% FS
Temperature Effect on	Output	+/- 0.0015% of applied load/*C	Cable Length	60' Braided Shield Cable
Cable Color Code	Input	Output	Seal Type	Environmentally-Sealed, IP6
	Green +Excitat	ion White +Signal		
	Black -Excitat	ion Red -Signal		

CG-STR1

DOUBLE-ENDED BEAM

ALLOY STEEL

NTEP 1:10,000 Class IIII. Multiple Cell

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com

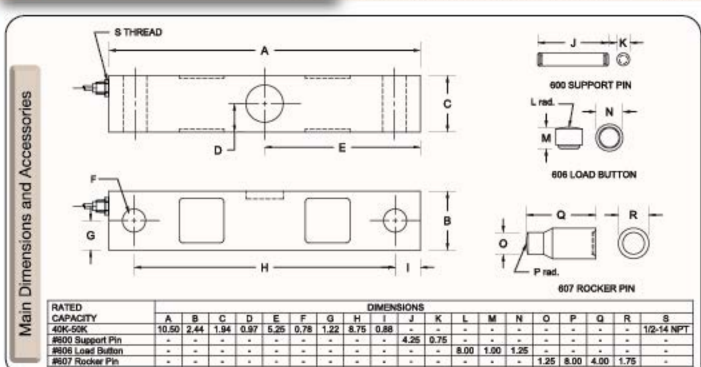


CG-STR1 ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
40K 50K * Load Buttons Included		\$ 990.00 \$ 990.00

ACCES	SORIES DISCOUNT Q	SUGGESTED	LIST PRICE
600	Cell Support Pin	\$	16.50
601	Retaining Ring for Support Pin	\$.55
606	Load Button	\$	38.50
607	Rocker Pin	\$	55.00

INTERCHANGEABLE PRODUCTS

Fairbanks	91088-50K
Fairbanks	90814-40K
Sensortronics	65061A



→ SPECIFICATIONS <</p>

Rated Output (mV/V)	3.00	Input Impedance	700 +/- 10 ohms
Nonlinearity	+/- 0.03% FS	Output Impedance	700 +/- 5 ohms
Hysteresis	+/- 0.02% FS	Insulation Resistance	5000 Megohms
Repeatability	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)	+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on Zero	+/- 0.0027% of reted output/*C	Safe Overload	150% FS
Temperature Effect on Output	+/- 0.0015% of applied leads*C	Cable Length	60' Braided Shield Cable
Cable Color Code Input	Output	Seal Type	Environmentally-Sealed, IP6

DOUBLE-ENDED BEAM

CG-STR1 SSW

STAINLESS STEEL

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com

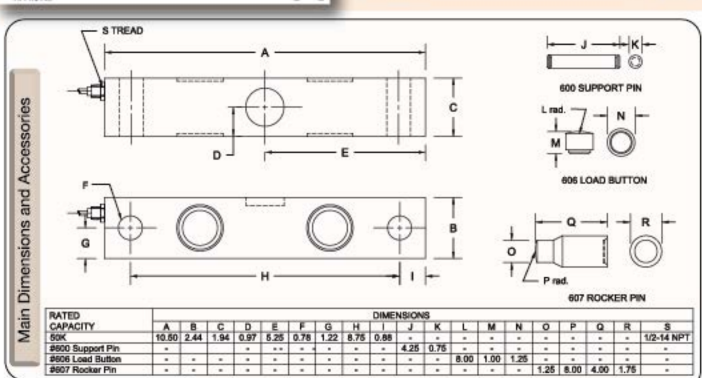


CG-STR1 SSW ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
50K		\$1320.00
* Load Button Included		

ACCES	SORIES DISCOUNT G	SUGGESTED	LIST PRIC
600	Cell Support Pin	5	16.50
601	Retaining Ring for Support Pin	\$.55
606	Load Button	\$	38.50
607	Rocker Pin	\$	55.00

INTERCHANGEABLE PRODUCTS

Fairbanks	91088-50K
Fairbanks	Rodan
Sensortronics	65061A



Rated Output (mV/V)		3.00	Input Impedance	700 +/- 10 ohms	
Nonlinearity +		+/- 0.03% FS	Output Impedance	700 +/- 5 ohms	
Hysteresis +/		+/- 0.02% FS	Insulation Resistance	5000 Megohms	
Repeatability		+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)	
Creep (30 minutes)		+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C	
Zero Balance +/		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C	
Temperature Effect of	n Zero	+/- 0.0027% of reted output/*C	Safe Overload	150% FS	
Temperature Effect o	n Output	+/- 0.0015% of applied leads*C	Cable Length	60' Braided Shield Cable	
Cable Color Code	Input Green +Excitati Black -Excitati		Seal Type	Welded-Seal, IP67	

CG-5103 SHEAR BEAM

DOUBLE-ENDED **SHEAR BEAM**

NTEP 1:10,000 Class IIIL Multiple Cell

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



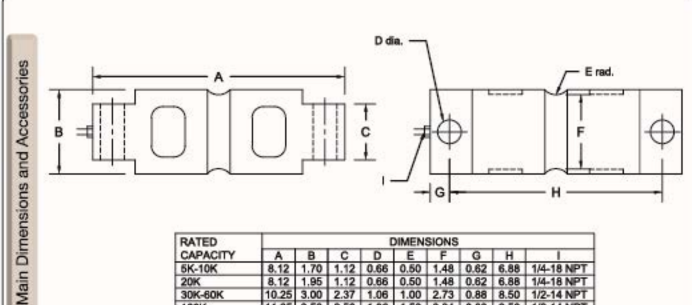
CG-5103 ORDER INFORMATION DISCOUNT C	SUGGESTED LIST PRICE
5K, 10K, 20K	\$ 650.00
30K, 40K, 50K, 60K	\$ 750.00
100K	\$1450.00
150K	\$1450.00
200K, 250K	\$2750.00
INTERCHANGEABLE PRODUCTS Rice Lake Weighing Systems	
Revere Transducers	5103
Celtron	CSB
Artech	70210
Totalcomp	GDE03
Totalcomp	TDE03
Sensortronics.	60058

WEIGH MODULES

Coti Global Sensors

CG03M-MS see page 143

SLD-430



RATED	DIMENSIONS										
CAPACITY	A	В	C	D	E	F	G	H	C 10		
5K-10K	8.12	1.70	1.12	0.66	0.50	1.48	0.62	6.88	1/4-18 NPT		
20K	8.12	1.95	1.12	0.66	0.50	1.48	0.62	6.88	1/4-18 NPT		
30K-60K	10.25	3.00	2.37	1.06	1.00	2.73	0.88	8.50	1/2-14 NPT		
100K	11.25	3.50	2.50	1.06	1.50	3.24	0.88	9.50	1/2-14 NPT		
150K	11.25	3.90	2.80	1.06	1.50	3.64	88.0	9.50	1/2-14 NPT		
200K-250K	16.10	5.38	4.60	1.56	2.00	5.17	1.55	13.00	1/2-14 NPT		

onlinearity	The second second		
	+/- 0.03% FS	Output Impedance	700 +/- 5 ohms
ysteresis	+/- 0.02% FS	Insulation Resistance	5000 Megohms
epeatability	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
reep (30 minutes)	+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
ero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
emperature Effect on Zero	+/- 0.0027% of rated output/*C	Safe Overload	150% FS
emperature Effect on Output	+/- 0.0015% of applied loads*C	Cable Length	60' Braided Shield Cable
able Color Code Input	Output	Seal Type	Environmentally-Sealed, IP67

CG-5103 SSW SHEAR BEAM STAINLESS STEEL

DOUBLE-ENDED

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-5103 SSW ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
10K, 20K		\$ 825.00
30K, 40K, 50K, 60K		\$ 907.50

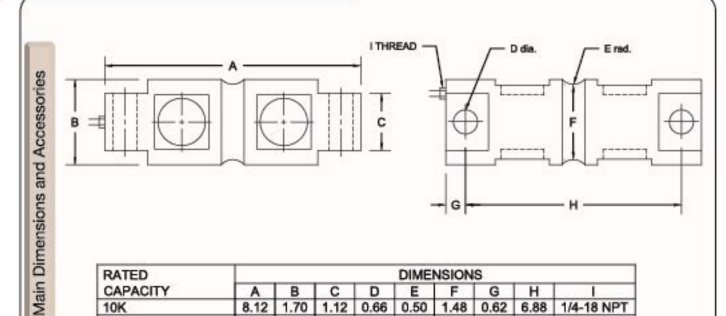
INTERCHANGEABLE PRODUCTS

THE PARTY OF THE P	
Rice Lake Weighing Systems	RL70000SS
Rice Lake Weighing Systems	RL71000 HE
Rice Lake Weighing Systems	RL72010MH
Rice Lake Weighing Systems	RL72015HE
Mettler Toledo	SLD-530
Revere Transducers	
Artech	SS70210

WEIGH MODULES

Coti Global Sensors Coti Global Sensors

CG03M-SM see page 140 CG03M-SSW see page 141



RATED	DIMENSIONS								
CAPACITY	A	В	С	D	E	F	G	Н	San Slower
10K	8.12	1.70	1.12	0.66	0.50	1.48	0.62	6.88	1/4-18 NPT
20K	8.12	1.95	1.12	0.66	0.50	1.48	0.62	6.88	1/4-18 NPT
30K-60K	10.25	3.00	2.37	1.06	1.00	2.73	0.88	8.50	1/2-14 NPT

Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of related output/°C Safe Overload 150% FS	Rated Output (mV/V)		3.00	Input Impedance	700 +/- 10 ohms
Repeatability +/- 0.01% FS Excitation Voltage 10V AC/DC (20V Max) Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of reted output/°C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied load!°C Cable Length 50° Braided Shield Cable	Nonlinearity		+/- 0.03% FS	Output Impedance	700 +/- 5 ohms
Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of retold display?** Cable Length 50° Braided Shield Cable	Hysteresis		+/- 0.02% FS	Insulation Resistance	5000 Megohms
Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of retold display** C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied loads** C Cable Length 50° Braided Shield Cable	Repeatability		+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Temperature Effect on Zero +/- 0.0027% of reted output/*C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied load/*C Cable Length 50° Braided Shield Cable	Creep (30 minutes)		+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Temperature Effect on Output +/- 0.0015% of applied loads**C Cable Length 50° Braided Shield Cable	Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
	Temperature Effect o	n Zero	4/- 0.0027% of reted output/*C	Safe Overload	150% FS
Cable Color Code Input Output Seal Type Hermetically Sealed	Temperature Effect o	n Output	+/- 0.0015% of applied loads*C	Cable Length	50' Braided Shield Cable
	Cable Color Code	Input	Output	Seal Type	Hermetically Sealed
		Black -Excitati	on Red -Signal		

DOUBLE-ENDED BEAM

CG-5223

ALLOY STEEL

NTEP 1:10,000 Class IIII, Multiple Cell

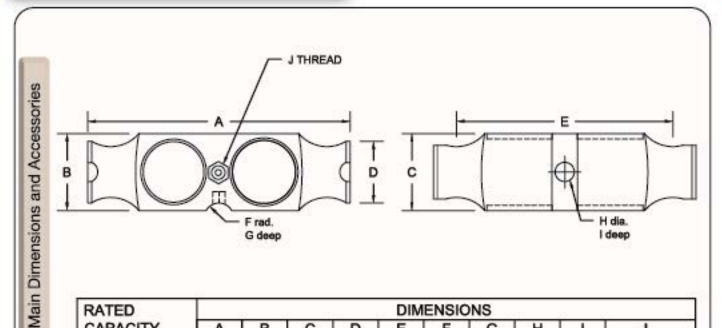
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-5223 ORDER INFORMATION DISCOUNT C	SUGGESTED LIST PRICE
50K	\$ 850,00
60K, 65K	\$ 850.00
75K, 100K	\$ 998.25
125K	\$ 998.25

INTERCHANGEABLE PRODUCTS

Rice Lake Weighing Systems	RL75223
Revere Transducers	. 5223
Thurman	. TSC 800
Totalcomp	GDE23
Totalcomp	TDE23
Unibridge	
Sensortronics	XX-1127W
Artech	80210
Zemic	



RATED	DIMENSIONS									
CAPACITY	Α	В	С	D	E	F	G	Н	1	J
50K-125K	10.25	3.00	3.00	2.40	8.50	1.00	0.28	0.75	0.78	1/2-14 NPT

Zero Balance Temperature Effect on	Zero	+/- 1.00% FS +/- 0.0027% of retad output/*C	Operating Temperature Range Safe Overload	-20°C - +60°C 150% FS
Creep (30 minutes)		+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Repeatability		+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Nonlinearity Hysteresis		+/- 0.03% FS +/- 0.02% FS	Output Impedance Insulation Resistance	700 +/- 5 ohms 5000 Megohms
Rated Output (mV/V)		3.00	Input Impedance	700 +/- 10 ohms

CG-BLC-2

DOUBLE-ENDED BEAM

NTEP 1:10,000 Class IIIL Multiple Cell

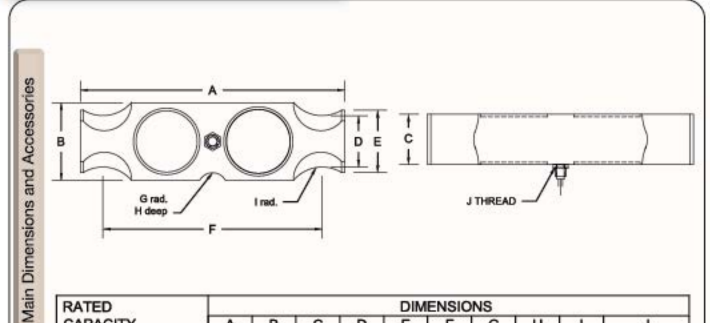
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-BLC-2 ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
50K		\$ 1012.00
65K		\$ 1012.00
100K		\$ 1012.00

INTERCHANGEABLE PRODUCTS

Revere Transducers	9803
NV Technologies	BLC-2-XX-N
	0088970A 50K



RATED	1	WASLE	007.041.720	0.150900	DIM	ENSIO	NS	10-000-000	C 100 C	. John D
CAPACITY	Α	В	С	D	E	F	G	Н	- 1	J
50K-100K	10.25	3.00	1.94	2.06	2.40	8.50	1.00	.311	1.00	1/2-14 NPT

→ SPECIFICATIONS <</p>

Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of refed output/°C Safe Overload 150% FS	Zero Balance +/- 1.00% FS	
Temperature Effect on Zero +/- 0.0027% of related output/*C Safe Overload 150% FS		
	Temperature Effect on Zero 1/- 0.0027% stand come/C	
	The state of the s	C Safe Overload 150% FS
Temperature Effect on Output +/- 0.0015% of applied lead." C Cable Length 50' Braided Shield Ca	Temperature Effect on Output +/- 0.0015% of applied leads C	C Cable Length 50' Braided Shield Cab

CG-16

DOUBLE-ENDED **SHEAR BEAM**

ALLOY STEEL

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



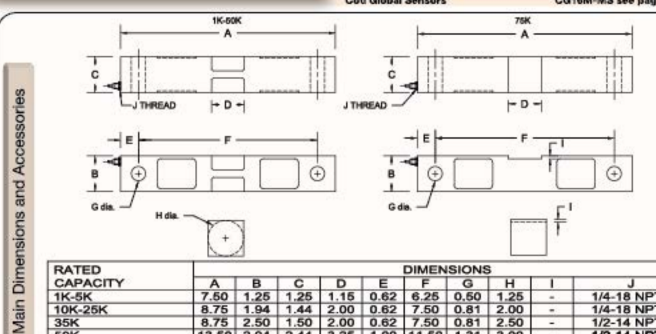
CG-16 ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
1K, 1.5K, 2K, 2.5K, 3K, 5K 10K, 15K, 20K, 25K 35K 50K * 75K *100K & 125K * Has square center		\$ 520,00 \$ 595,00 \$ 595,00 \$ 885,50 \$ 885,50 \$1204,50

Rice Lake Weighing Systems	RL75016
Sensortronics	65016
Revere	5203
Celtron	DSR
Artech	70510
Totalcomp	GDE16
lotalcomp	TDE16
Transcell	. DBS
Mettler	0792
Zemic	Hab
35K has different yoke not interchangeable with Coti Glo	bal.

WEIGH MODULES

Coti Global Sensors

CG16M-MS see page 146



I MATERIAL CONTRACTOR OF THE PARTY OF THE PA								•		
CAPACITY	A	В	С	D	E	. F	G	Н	10	J
1K-5K	7.50	1.25	1.25	1.15	0.62	6.25	0.50	1.25	-	1/4-18 NPT
10K-25K	8.75	1.94	1.44	2.00	0.62	7.50	0.81	2.00	-	1/4-18 NPT
35K	8.75	2.50	1.50	2.00	0.62	7.50	0.81	2.50		1/2-14 NPT
50K	13.50	2.94	2.44	3.25	1.00	11.50	1.31	3.00	-	1/2-14 NPT
75K	13.50	2.94	2.44	3.25	1.00	11.50	1.31	-	0.17	1/2-14 NPT
100K-125K	18.50	3.94	2.94	3.25	1.75	15.00	1.63	-	0.25	1/2-14 NPT

Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of roted output/** C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied lead*** C Cable Length: 1K - 5K 50° Standard 10K - 125K 50° Braided	Rated Output (mV/V)	3.00	Input Impedance	700 +/- 10 ohms
Repeatability +/- 0.01% FS Excitation Voltage 10V AC/DC (20V Max Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of roted output/* C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied least** C Cable Length: 1K - 5K 50° Standard 10K - 125K 50° Braided	Nonlinearity	+/- 0.03% FS	Output Impedance	700 +/- 5 ohms
Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of roted output/** C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied lead*** C Cable Length: 1K - 5K 50° Standard 10K - 125K 50° Braided	Hysteresis	+/- 0.02% FS	Insulation Resistance	5000 Megohms
Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of roted output/* C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied least/* C Cable Length: 1K - 5K 50° Standard 10K - 125K 50° Braided	Repeatability	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Temperature Effect on Zero +/- 0.0027% of roted output/* C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied load/* C Cable Length: 1K - 5K 50" Standard 10K - 125K 50" Braided	Creep (30 minutes)	+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Temperature Effect on Output +/- 0.0015% of applied leads**C Cable Length: 1K - 5K 50* Standard 10K - 125K 50* Braided	Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
	Temperature Effect on Zero	+/- 0.0027% of roted output/*C	Safe Overload	150% FS
Cable Color Code Input Output Seel Time Engineeratelly-Seel	Temperature Effect on Output	+/- 0.0015% of applied loads*C	Cable Length: 1K - 5K 50' Standard	10K - 125K 50' Braided Shield
Cable Color Code Input Cutput Seal Type Carried Color Code	Cable Color Code Input	Output	Seal Type	Environmentally-Sealed, IP67
	Black -F	xcitation Red -Signal		

CG-16 SSW

DOUBLE-ENDED **SHEAR BEAM**

STAINLESS STEEL

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-16 SSW ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
1K, 1.5K, 2K, 2.5K, 3K, 5K		\$ 588,50

10K, 15K, 20K, 25K, 35K 50K \$1320.00 \$1320.00

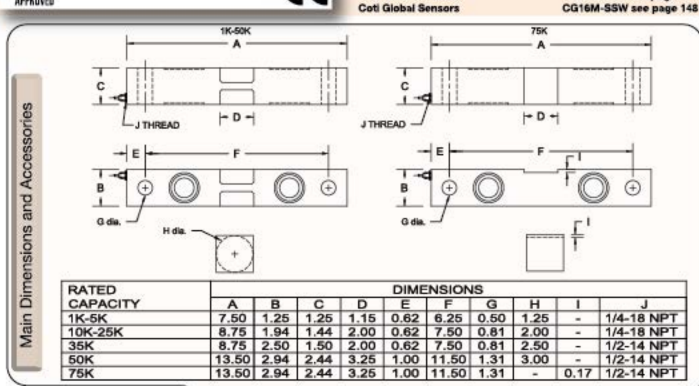
* 75K capacity has square center

INTERCHANGEABLE PRODUCTS

Rice Lake Weighing Systems	RL75016SS
Rice Lake Weighing Systems	RL75016SS-W
Rice Lake Weighing Systems	RL75016WHE
Sensortronics	65016W
Sensortronics	65016WH
Revere	9203
Celtron	DSR HSS

WEIGH MODULES

Coti Global Sensors Coti Global Sensors CG16M-SM see page 147



Rated Output (mV/V)	3.00	Input Impedance	700 +/- 10 ohms
Nonlinearity	+/- 0.03% FS	Output Impedance	700 +/- 5 ohms
Hysteresis	+/- 0.02% FS	Insulation Resistance	5000 Megohms
Repeatability	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)	+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on Zero	+/- 0.0027% of rated output/*C	Safe Overload	150% FS
Temperature Effect on Output	+/- 0.0015% of applied leads*C	Cable Length: 1K - 5K 50° Standard	10K - 125K 50' Braided Shield
70.000	Output Excitation White +Signal Excitation Red -Signal	Seal Type	Welded-Seal, IP67

DOUBLE-ENDED BEAM

CG-BE40

NTEP 1:10,000 Class IIII, Multiple Cell

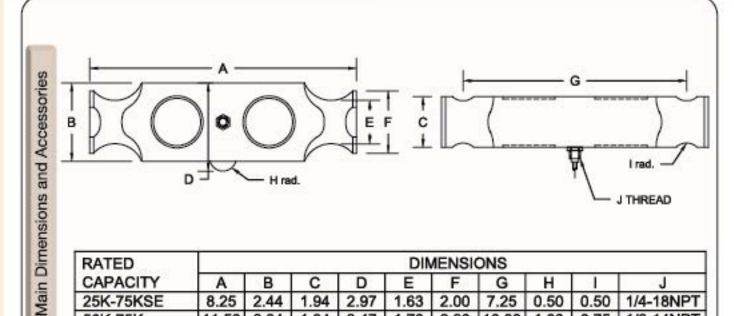
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-BE40 ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
25K, 40K, 50K SE, 60K SE, 75K SE		\$ 630.00
50K, 60K, 75K		\$ 825.00
100K, 125K		\$1550.00
		410000000

INTERCHANGEABLE PRODUCTS

Airweigh	AW900
Rice Lake Weighing Systems	
Sensortronics	65040A
Celtron	DLB
Thurman	TSC840
Artech	80310
Totalcomp	TDE40
Revere	e - 75Kse
Revere	le - 75Kle
Massload	MLS400



RATED	DIMENSIONS									
CAPACITY	Α	В	С	D	E	F	G	Н		J
25K-75KSE	8.25	2.44	1.94	2.97	1.63	2.00	7.25	0.50	0.50	1/4-18NPT
50K-75K	11.50	2.94	1.94	3.47	1.70	2.20	10.00	1.00	0.75	1/2-14NPT
100K-125K	14.50	3.86	2.90	4.68	2.44	3.20	12.50	1.50	1.00	1/2-14NPT

SPECIFICATIONS <

Repeatability +/- 0.01% FS Excitation Voltage 10V AC/DC (20V Max) Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of rated output/°C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied lead/°C Cable Length 50° Braided Shield	Rated Output (mV/V)	3.00	Input Impedance	700 +/- 10 ohms
Repeatability +/- 0.01% FS Excitation Voltage 10V AC/DC (20V Max) Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of rated output/°C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied lead/°C Cable Length 50° Braided Shield	Nonlinearity	+/- 0.03% FS	Output Impedance	700 +/- 5 ohms
Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of rated output/°C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied load/°C Cable Length 50° Braided Shield	Hysteresis +/- 0.02% FS		Insulation Resistance	5000 Megohms
Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of rated output/°C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied load/°C Cable Length 50' Braided Shield	Repeatability	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Temperature Effect on Zero +/- 0.0027% of rated output/*C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied load/*C Cable Length 50' Braided Shield	Creep (30 minutes)	+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Temperature Effect on Output +/- 0.0015% of applied load/*C Cable Length 50' Braided Shield	Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
	Temperature Effect on Zero	+/- 0.0027% of rated output/*C	Safe Overload	150% FS
Cable Color Code Input Output Seal Type Environmentally-Sealed, IP6	Temperature Effect on Output	+/- 0.0015% of applied load/*C	Cable Length	50' Braided Shield
	Cable Color Code Input	Output	Seal Type	Environmentally-Sealed, IP6

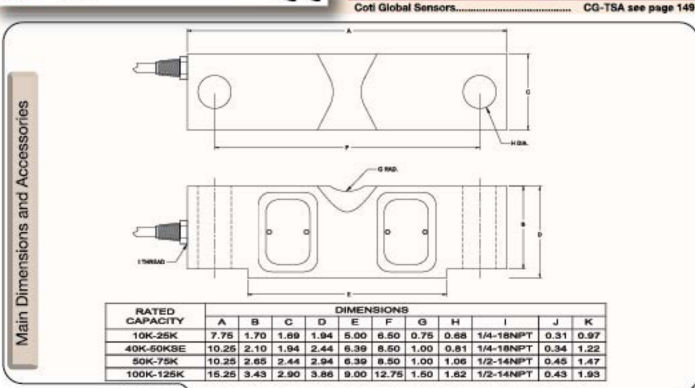
CG-58

NTEP 1:10,000 Class IIII. Multiple Cell

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-58 ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
10K, *20K		\$ 620.00
25K		\$ 620,00
40K, 50K SE		\$ 745.00
50K, 60K, 75K		\$ 820.00
100K, 125K		\$1550.00
*NON-NTEP	1000	61 27 2 3 3 3 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6
INTERCHANGEABLE PRODUCT	rs	
Rice Lake Weighing Systems		RL75058
Sensortronics		65058A
Tedea		4158
Celtron		CLB
Artech		70310
Totalcomp		TDE58
The state of the s		5303
rievere		



→ SPECIFICATIONS **←**

Rated Output (mV/V)	3.00	Input Impedance	700 +/- 10 ohms
Nonlinearity	+/- 0.03% FS	Output Impedance	700 +/- 5 ohms
Hysteresis	+/- 0.02% FS	Insulation Resistance	5000 Megohms
Repeatability	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)	+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on Zero	+/- 0.0027% of rated output/*C	Safe Overload	150% FS
Temperature Effect on Output	+/- 0.0015% of applied leads*C	Cable Length	50' Braided Shield Cable
Cable Color Code Input	Output	Seal Type	Environmentally-Sealed, IP6
Green	+Excitation White +Signal		
Black	-Excitation Red -Signal		

► CG-DB5000S

DOUBLE-ENDED BEAM

► STAINLESS STEEL NTEP 1:10,000 CLASS IIIL MULTIPLE CELL

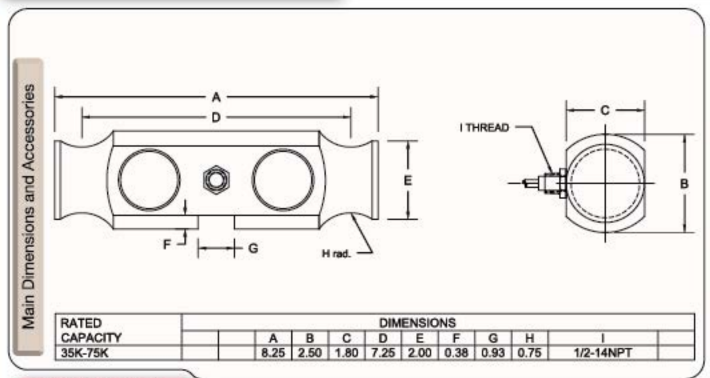
RLDB50000S

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



DISCOUNT C	SUGGESTED LIST PRICE
	\$1185.00
	\$1185.00
	\$1185.00
	DISCOUNT C

Rice Lake Weighing Systems.



Rated Output (mV/V) 2		2.00	Input Impedance	700 +/- 10 ohms	
Nonlinearity +/-		+/- 0.03% FS	Output Impedance	700 +/- 5 ohms	
Hysteresis +/- 0.029		+/- 0.02% FS	.02% FS Insulation Resistance		
Repeatability		+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)	
Creep (30 minutes)		+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C	
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C	
Temperature Effect on	Zero	+/- 0.0027% of refed output/*C	Safe Overload	150% FS	
Temperature Effect on Output +/- 0.0015% of applied load		+/- 0.0015% of applied loads*C	Cable Length	50' Braided Shield Cable	
Cable Color Code	Input	Output	Seal Type	Welded-Seal, IP67	

DOUBLE-ENDED BEAM

CG-Lodec ALLOY STEEL

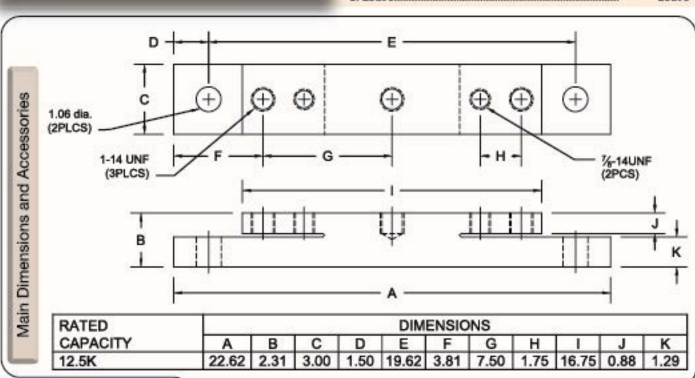
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-Lodec ORDER INFORMATION DISCOUNT C SUGGESTED LIST PRICE \$ 825.00 12.5K.....with 7pin male connector 12.5K with cable \$ 825.00

INTERCHANGEABLE PRODUCTS

Lodec



▶ SPECIFICATIONS ◀

	_				
Rated Output (mV/V) 0.50		0.50	Input Impedance	415 +/- 10 ohms	
Nonlinearity		+/- 0.03% FS	Output Impedance	350 +/- 5 ohms	
Hysteresis		+/- 0.02% FS	Insulation Resistance	5000 Megohms	
Repeatability +/- (+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)	
Creep (30 minutes)		+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C	
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C	
Temperature Effect on Zero		4/- 0.0027% of refed output/*C	Safe Overload	150% FS	
Temperature Effect o	n Output	+/- 0.0015% of applied lead/*C	Cable Length	80' Braided Shield Cable	
Cable Color Code	Input	Output	Seal Type	Environmentally-Sealed, IP67	
	Green +Excita Black -Excita			Pin Connector Code Pin A + Signal Pin B Open Pin C Excitation Pin D Excitation	

Pin E..... Open

CG-SLS

DOUBLE-ENDED BEAM

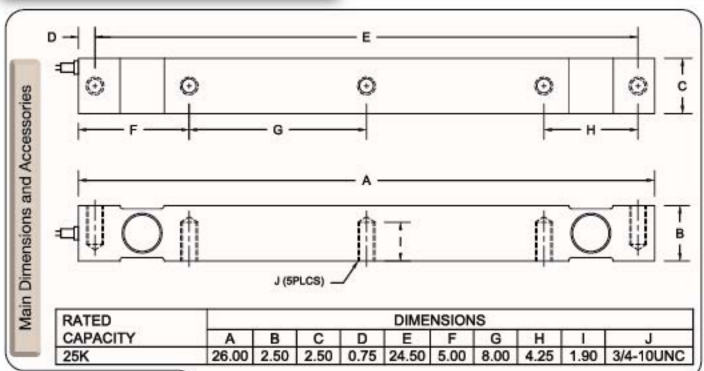
ALLOY STEEL

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-SLS ORDER INFORMATION DISCOUNT C SUGGESTED LIST PRICE 25K \$ 825.00

INTERCHANGEABLE PRODUCTS



Rated Output (mV/V)	2.00	Input Impedance	700 +/- 10 ohms	
Nonlinearity	+/- 0.03% FS	Output Impedance	700 +/- 5 ohms	
Hysteresis	+/- 0.02% FS	Insulation Resistance	5000 Megohms	
Repeatability	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)	
Creep (30 minutes)	+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C	
Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C	
Temperature Effect on Zero	+/- 0.0027% of rated output/*C	Safe Overload	150% FS	
Temperature Effect on Output	+/- 0.0015% of applied load/*C	Cable Length	30' Standard Cable	
Cable Color Code Input	Output	Seal Type	Environmentally-Sealed, IP67	
Green +Exc	itation White +Signal			
Black -Exc	itation Red -Signal			

DOUBLE-ENDED BEAM

CG-80210.

ALLOY STEEL

NTEP 1:10,000 Class IIIL Multiple Cell

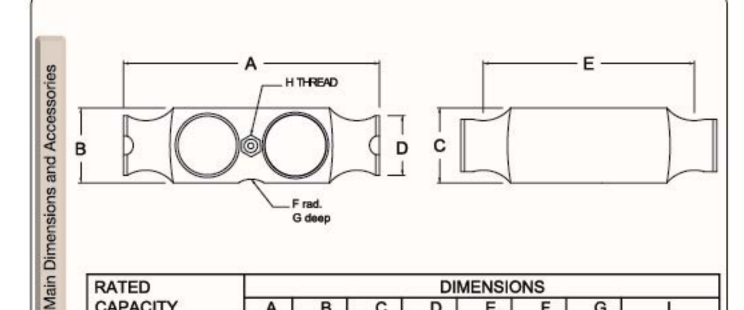
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-80210 ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
50K SE		\$ 693.00
60K SE		\$ 693.00

INTERCHANGEABLE PRODUCTS

Sooner Scale	80210
Airway50K S	E AW900
Airway 60K S	E AW900B
Sensortronics	
Revere	9423
NV Technology	BLC-1 60K-N



RATED		DIMENSIONS						
CAPACITY	Α	В	С	D	E	F	G	1
50Kse-60Kse	8.25	2.45	1.94	2.00	7.25	0.50	0.07	1/2-14 NPT

Hysteresis +/- 0.02% FS Insulation Resistance 5000 Megohms Repeatability +/- 0.01% FS Excitation Voltage 10V AC/DC (20V Max) Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of related output/** C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied isself** C Cable Length 50' Braided Shield Cable	3.00	Input Impedance	700 +/- 10 ohms
Repeatability +/- 0.01% FS Excitation Voltage 10V AC/DC (20V Max) Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of related outputs** C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied lead** C Cable Length 50° Braided Shield Cable	Nonlinearity +/- 0.03% FS C		700 +/- 5 ohms
Creep (30 minutes) +/- 0.02% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of related output/** C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied isses** C Cable Length 50' Braided Shield Cable	+/- 0.02% FS	Insulation Resistance	5000 Megohms
Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.0027% of roted output/* C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied lead** C Cable Length 50' Braided Shield Cable	+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Temperature Effect on Zero +/- 0.0027% of roted output/** C Safe Overload 150% FS Temperature Effect on Output +/- 0.0015% of applied isset/** C Cable Length 50' Braided Shield Cable	+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Temperature Effect on Output +/- 0.0015% of applied load/*C Cable Length 50' Braided Shield Cable	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
	+/- 0.0027% of rated output/*C	Safe Overload	150% FS
Cable Color Code Input Output Seal Type Environmentally-Sealed, IP6	+/- 0.0015% of applied loads*C	Cable Length	50' Braided Shield Cable
	Output	Seal Type	Environmentally-Sealed, IP6
Green +Exc		+/- 0.03% FS +/- 0.02% FS +/- 0.01% FS +/- 0.02% FS +/- 1.00% FS +/- 0.0027% of rated output/*C +/- 0.0015% of applied leadi*C Output	+/- 0.03% FS Output Impedance +/- 0.02% FS Insulation Resistance +/- 0.01% FS Excitation Voltage +/- 0.02% FS Compensated Temperature Range +/- 1.00% FS Operating Temperature Range +/- 0.0027% et rates output/*C Safe Overload +/- 0.0015% of applied isses**C Cable Length Output Seal Type

DOUBLE-ENDED BEAM

CG-WBM ALLOY STEEL

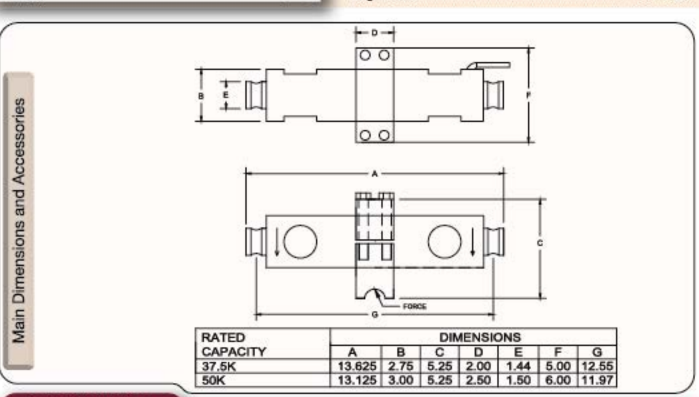
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-WBM ORDER INFORMATION DISCOUNT C SUGGESTED LIST PRICE \$1,430.00 SOK \$1,430.00

INTERCHANGEABLE PRODUCTS

Weigh-Tronix. 18561-0029 Weigh-Tronix.



Rated Output (mV/V)		3.00	Input Impedance	385 +/- 10 ohms
Nonlinearity		+/- 0.03% FS	Output Impedance	350 +/- 5 ohms
Hysteresis		+/- 0.02% FS	Insulation Resistance	5000 Megohms
Repeatability		+/- 0.01% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)		+/- 0.02% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on	Zero	4/- 0.0027% of refed output/*C	Safe Overload	150% FS
Temperature Effect on	Output	4/- 0.0015% of applied load/*C	Cable Length	50' Braided Shield Cable
Cable Color Code	Input	Output	Seal Type	Environmentally-Sealed, IP6

SINGLE POINTS

SINGLE POINT

CG-FB

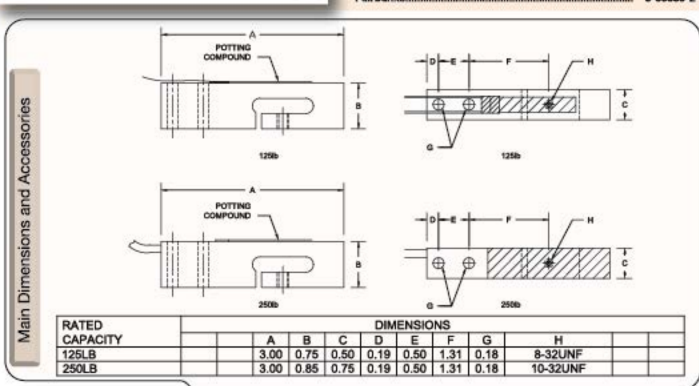
ALUMINUM

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-FB ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
125 lb	Carlo Carlo Carlo	\$ 627.00
250 lb		\$ 627.00

INTERCHANGEABLE PRODUCTS



Creep (30 minutes) +/- 0.03% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.002% of naxed output °C Safe Overload 150% FS Temperature Effect on Output +/- 0.001% of applied lead °C Cable Length 10° Standard Cab	Rated Output (mV/V)	2.00 +/- 10%	Input Impedance	385 +/- 10 ohms
Repeatability +/- 0.02% FS Excitation Voltage 10V AC/DC (20V Creep (30 minutes) +/- 0.03% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.002% of nextd output °C Safe Overload 150% FS Temperature Effect on Output +/- 0.001% of applied load °C Cable Length 10° Standard Call	Nonlinearity	+/- 0.03% FS	Output Impedance	350 +/- 3 ohms
Creep (30 minutes) +/- 0.03% FS Compensated Temperature Range -10°C - +40°C Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.002% of next output °C Safe Overload 150% FS Temperature Effect on Output +/- 0.001% of applied ixeo°C Cable Length 10° Standard Cab	Hysteresis	+/- 0.02% FS	Insulation Resistance	5000 Megohms
Zero Balance +/- 1.00% FS Operating Temperature Range -20°C - +60°C Temperature Effect on Zero +/- 0.002% of nated subject** C Safe Overload 150% FS Temperature Effect on Output +/- 0.001% of applied load** C Cable Length 10' Standard Cal	Repeatability	+/- 0.02% FS	Excitation Voltage	10V AC/DC (20V Max)
Temperature Effect on Zero +/- 0.002% of nextd autput/°C Safe Overload 150% FS Temperature Effect on Output +/- 0.001% of applied lead °C Cable Length 10' Standard Cal	Creep (30 minutes)	+/- 0.03% FS	Compensated Temperature Range	-10°C - +40°C
Temperature Effect on Output +/- 0.001% of applied load **C Cable Length 10' Standard Cal	Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
	Temperature Effect on Zero	+/- 0.002% of rated output/*C	Safe Overload	150% FS
Cobbs Codes Codes Insurt Codes Code Code Code Code Code Code Code Code	Temperature Effect on Output	+/- 0.001% of applied lead/*C	Cable Length	10' Standard Cable
Cable Color Code Input Output Selli Type Environmentally Se	Cable Color Code Input	Output	Seal Type	Environmentally Sealed, IP6
	Black -Exc	tation Red -Signal		

CG-1010 ALUMINUM

SINGLE POINT

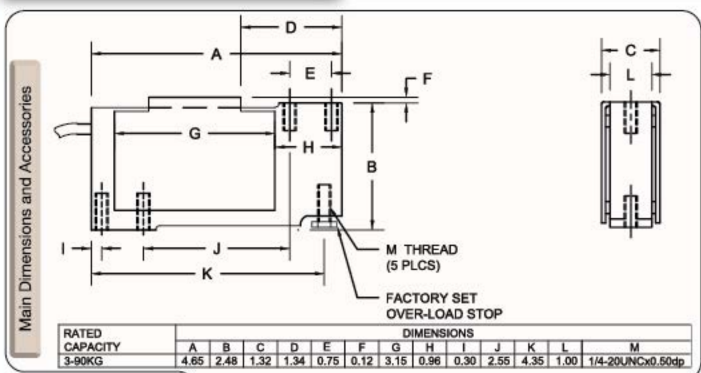
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-1010 ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
3 KG		\$203.50
5 KG		\$203.50
7 KG		\$203.50
10 KG		\$203.50
15 KG		\$203.50
20 KG		\$203.50
30 KG		\$203,50
50 KG		\$203.50
90 KG		\$203.50

INTERCHANGEABLE PRODUCTS

Rice Lake Weighing Systems	RL1010
Tedea	1010



Temperature Effect on Zero Temperature Effect on Output	+/- 0.002% of rated output/°C +/- 0.001% of applied load/°C	Safe Overload	150% FS 10' Standard Cable
Creep (30 minutes) Zero Balance	+/- 0.03% FS +/- 1.00% FS	Compensated Temperature Range Operating Temperature Range	-10°C - +40°C -20°C - +60°C
Repeatability	+/- 0.02% FS	Excitation Voltage	10V AC/DC (20V Max)
Nonlinearity Hysteresis	+/- 0.03% FS +/- 0.02% FS	Output Impedance Insulation Resistance	350 +/- 3 ohms 5000 Megohms
Rated Output (mV/V)	2.00 +/- 10%	Input Impedance	410 +/- 10 ohms

SINGLE POINT

CG-PWS

STAINLESS STEEL

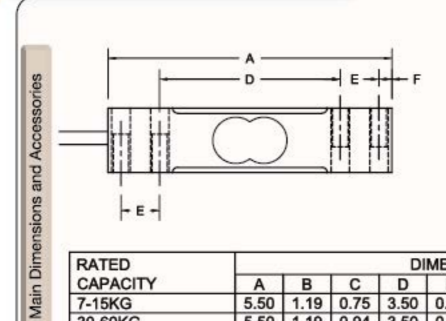
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com

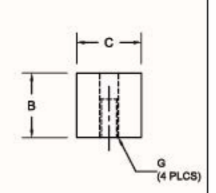


CG-PWS ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
7 KG		\$ 302.50
10 KG		\$ 302.50
15 KG		\$ 302.50
30 KG		\$ 302.50
60 KG		\$ 302.50
100 KG		\$ 302.50
150 KG		\$ 302.50

INTERCHANGEABLE PRODUCTS

Rice Lake Weighing Systems	RL1380
HBM	PWS





RATED				DI	MENS	IONS	
CAPACITY	Α	В	С	D	E	F	G
7-15KG	5.50	1.19	0.75	3.50	0.75	0.25	1/4-20UNCx0.75dp
30-60KG	5.50	1.19	0.94	3.50	0.75	0.25	1/4-20UNCx0.75dp
100-150KG	5.50	1.19	1.21	3.12	0.88	0.31	3/8-16UNCx0.75dp

	Green +Excitati		Max Platform Size:	400 X 400 mm
Cable Color Code	Input	Output	Seal Type	Environmentally Sealed, IP6
Temperature Effect or	Output	+/- 0.001% of applied load/*C	Cable Length	10' Standard Cable
Temperature Effect or	Zero	4/- 0.002% of rated output/°C	Safe Overload	150% FS
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Creep (30 minutes)		+/- 0.03% FS	Compensated Temperature Range	-10°C - +40°C
Repeatability		+/- 0.02% FS	Excitation Voltage	10V AC/DC (20V Max)
Hysteresis		+/- 0.02% FS	Insulation Resistance	5000 Megohms
Nonlinearity		+/- 0.03% FS	Output Impedance	350 +/- 3 ohms
Rated Output (mV/V)		2.00 +/- 10%	Input Impedance	385 +/- 10 ohms

SINGLE POINT

CG-SPL

ALUMINUM

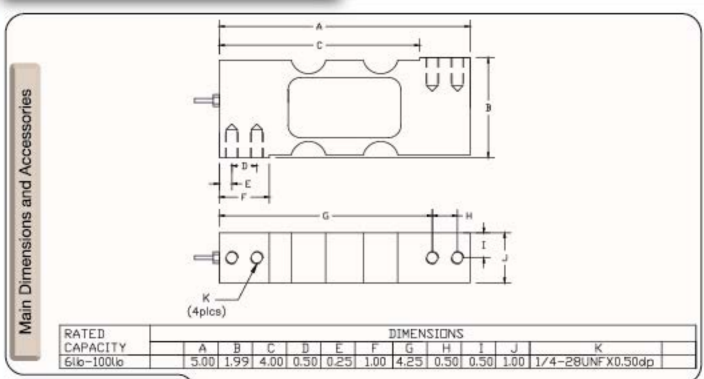
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-SPL ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
6 lb.		\$ 346.50
10 lb.		\$ 346.50
15 lb.		\$ 346.50
25 lb.		\$ 346.50
50 lb.		\$ 346.50
100 lb.		\$ 346.50

INTERCHANGEABLE PRODUCTS

ardinal SP-L

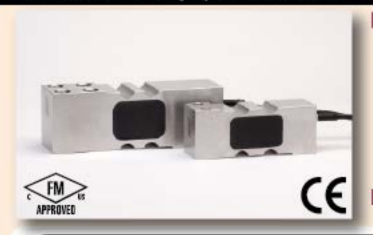


Rated Output (mV/V)		2.00 +/- 10%	Input Impedance	410 +/- 10 ohms
Nonlinearity		+/- 0.02% FS	Output Impedance	350 +/- 3 ohms
Hysteresis		+/- 0.02% FS	Insulation Resistance	5000 Megohms
Repeatability		+/- 0.02% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)		+/- 0.03% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect or	Zero	+/- 0.002% of rated output/°C	Safe Overload	150% FS
Temperature Effect or	Output	+/- 0.001% of applied load/*C	Cable Length	10' Standard Cable
Cable Color Code	Input	Output	Seal Type	Environmentally Sealed, IP6
	Green +Excitatio		Max Platform Size:	400 X 400 mm

CG-SPLM STAINLESS STEEL

SINGLE POINT

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com

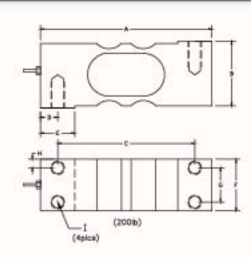


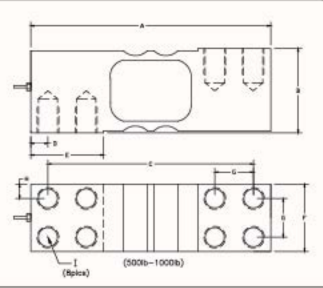
CG-SPLM ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
200 lb		\$ 638.00
500 lb		\$ 715.00
1000 lb		\$ 814.00

INTERCHANGEABLE PRODUCTS

SP-LM

Main Dimensions and Accessories





RATED					DIM	ENSID	INS			
CAPACITY	A	В	0	D	E	F	G	Н	I	
200lb	5.00	1.94	4.00	0.50	1.00	1.50	1.00	0.25	M10X1.5X0.75dp	
500lb-1000lb	7.00	2.46	6.00	0.50	2.13	1.96	1.13	0.42	M16X2.0X0.75dp	

Cable Color Code	nput Green +Excitat	Outpu	And the state of	Seal Type Max Platform Size:		mentally Sealed, Potted, IP67 800 mm
Temperature Effect on Ou	tout	+/- 0.001% of	applied lead C	Cable Length		10' Standard Cable
Temperature Effect on Ze	ro	+/- 0.002% of	rated output/°C	Safe Overload		150% FS
Zero Balance		+/- 1.00% F	s	Operating Temperature Ra	inge	-20°C - +60°C
Creep (30 minutes)		+/- 0.03% F	s	Compensated Temperatur	e Range	-10°C - +40°C
Repeatability		+/- 0.02% F	s	Excitation Voltage		10V AC/DC (20V Max)
Hysteresis		+/- 0.02% F	s	Insulation Resistance		5000 Megohms
Nonlinearity		+/- 0.03% F	S	Output Impedance		350 +/- 3 ohms
Rated Output (mV/V)		2.00 +/- 10	%	Input Impedance		410 +/- 10 ohms

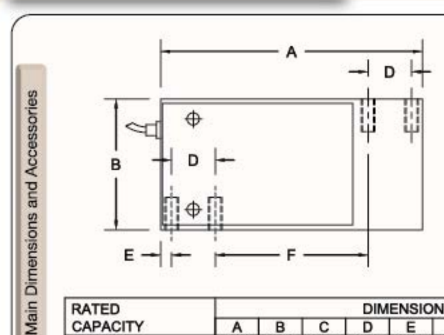
CG-51

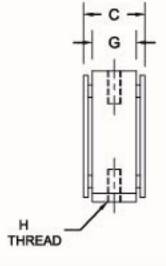
STAINLESS STEEL

Cott Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cottglobal.com



CG-51 ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
10 lb	5-4000000000000000000000000000000000000	\$ 412.50
15 lb		\$ 412.50
25 lb		\$ 412.50
50 lb		\$ 440.00
100 lb		\$ 440.00
200 lb		\$ 440.00





RATED	DIMENSIONS								
CAPACITY	Α	В	С	D	E	F	G	Н	
10-25LB	4.63	2.50	0.70	0.75	0.25	2.62	0.50	1/4-28UNFx0.50dp	
50-200LB	4.63	2.50	0.95	0.75	0.25	2.62	0.75	1/4-28UNFx0.50dp	

→ SPECIFICATIONS ◆

Rated Output (mV/V)		2.00 +/- 10%	Input Impedance	385 +/- 10 ohms
Nonlinearity		+/- 0.03% FS	Output Impedance	350 +/- 3 ohms
Hysteresis		+/- 0.02% FS	Insulation Resistance	5000 Megohms
Repeatability		+/- 0.02% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)		+/- 0.03% FS	Compensated Temperature Rar	nge -10°C - +40°C
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect o	n Zero	+/- 0.002% of rated output/°C	Safe Overload	150% FS
Temperature Effect o	n Output	+/- 0.001% of applied load/*C	Cable Length	10' Standard Cable
Cable Color Code	Input Red +Excitat Black -Excitat		Seal Type Max Platform Size:	Environmentally Sealed, Potted, IP67 10 - 25 lb: 203X254 mm 50 - 200 lb: 304X304 mm

SINGLE POINT

CG-60048 STAINLESS STEEL

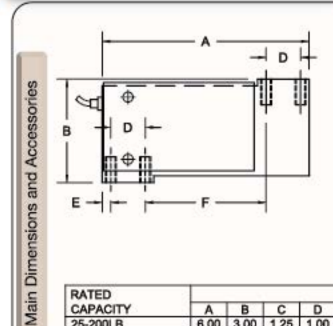
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com

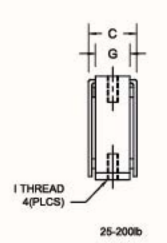


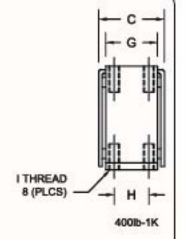
CG-60048 ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
25 lb		\$ 544.50
50 lb		\$ 544.50
100 lb		\$ 544.50
200 lb		\$ 544.50
400 lb		\$ 632.50
500 lb		\$ 632.50
1K		\$ 685.00

INTERCHANGEABLE PRODUCTS

NCIS/Weigh-tronix8	Mark V
Sensortronics	50048SS







RATED		DIMENSIONS						NS	
CAPACITY	Α	В	С	D	E	F	G	н	
25-200LB	6.00	3.00	1.25	1.00	0.25	3.50	1.00		1/4-28UNFx0.75dp (4 pics)
400-500LB	6.00	3.00	1.25	1.00	0.25	3.50	1.00	0.50	1/4-28UNFx0.75dp (8 plcs)
1K	6.00	3.00	1.75	1.00	0.25	3.50	1.50	1.00	5/16-24UNFx0.75dp (8 plcs)

	Green +Excitati			25 - 500 lb: 508X508 mm 1000 lb: 762X762 mm
Cable Color Code	Input	Output	Seal Type	Environmentally Sealed, Potted, IP67
Temperature Effect or	Output	+/- 0.001% of applied load/*C	Cable Length	10' Standard Cable
Temperature Effect or	Zero	+/- 0.002% of reted output/°C	Safe Overload	150% FS
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Creep (30 minutes)		+/- 0.03% FS	Compensated Temperature Ran	nge -10°C - +40°C
Repeatability		+/- 0.02% FS	Excitation Voltage	10V AC/DC (20V Max)
Hysteresis		+/- 0.02% FS	Insulation Resistance	5000 Megohms
Nonlinearity		+/- 0.03% FS	Output Impedance	350 +/- 3 ohms
Rated Output (mV/V)		2.00 +/- 10%	Input Impedance	385 +/- 10 ohms

CG-22

SINGLE POINT

ALUMINUM **Environmentally Sealed** NTEP 1: 5,000 Class III Single Cell

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com

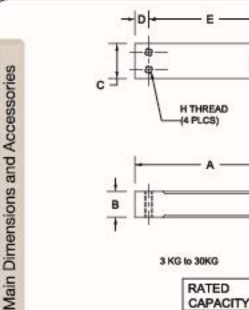


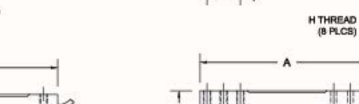
CG-22	ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
*3 KG			\$ 135.00
-6 KG			\$ 135.00 \$ 135.00
•7 KG			\$ 135.00
10 KG			\$ 135.00
20 KG			\$ 135.00
30 KG			\$ 135.00
75 KG			\$ 135.00
100 KG			\$ 135.00
* NON	(-NTEP		

INTERCHANGEABLE PRODUCTS

Rice Lake Weighing SystemsRI	.1521A
BLH	C2G1
Fairbanks 4900	
NMB	C2G1
Tedea	1022
Celtron	LPS
HBM	PW6K
HBMPW6C 5kg	
Artech	61022

(8 PLCS)





G

60KG to 100KG

RATED	DIMENSIONS							
CAPACITY	A	В	C	D	E	F	G	Н
3KG	2.76	0.87	0.59	0.24	2.28	-	0.28	МЗ
5KG-30KG	5.12	0.87	1.18	0.47	4.17	- 23	0.59	M6
60KG-100KG	5.91	1.57	1.38	0.28	4.61	0.75	0.59	M6

Cable Color Code	Green +Excitation		Max Platform Size:	350 X 350 mm
Cable Color Code	Input	Output	Seal Type	Environmentally Sealed, IP67
Temperature Effect on	Output	+/- 0.001% of applied load/*C	Cable Length	10' Standard Cable
Temperature Effect on Zero		+/- 0.002% of rated output/°C	Safe Overload	150% FS
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Creep (30 minutes)		+/- 0.03% FS	Compensated Temperature Range	-10°C - +40°C
Repeatability		+/- 0.02% FS	Excitation Voltage	10V AC/DC (20V Max)
Hysteresis		+/- 0.02% FS	Insulation Resistance	5000 Megohms
Nonlinearity		+/- 0.02% FS	Output Impedance	350 +/- 3 ohms
Rated Output (mV/V)		2.00 +/- 10%	Input Impedance	410 +/- 10 ohms

SINGLE POINT

CG-42

NTEP 1:5,000 Class III Single Cell

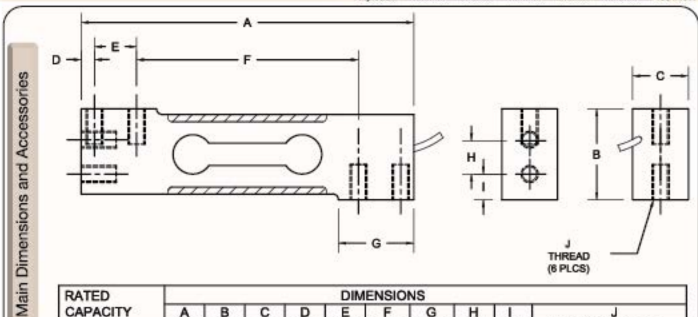
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-42 ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
* 3 KG		\$176.00
* 5 KG		\$176.00
*7 KG		\$176.00
10 KG		\$176.00
15 KG		\$176.00
20 KG		\$176.00
30 KG		\$176.00
50 KG		\$176.00
75 KG		\$176.00
*NON-NTEP		\$176.00

INTERCHANGEABLE PRODUCTS

Rice Lake Weighing Systems	RL1042
Rice Lake Weighing Systems	
Revere	642
Tedas	1042
НВМ	SP4
Scaime	AG
CAS	BCA
Artech	879
Cardinal	TSP
Flintec	PC 42
Artyload.	108TAUN



RATED					DIM	ENSIO	NS	-		
CAPACITY	Α	В	С	D	E	F	G	Н	1	J
3-30KG	5.91	1.575	.787	0.24	0.75	3.937	1.339	0.75	0.37	1/4-20UNCx0.44dp
50-100KG	5.91	1.575	.992	0.24	0.75	3.937	1.339	0.75	0.37	1/4-20UNCX0.44dp

→ SPECIFICATIONS ◆

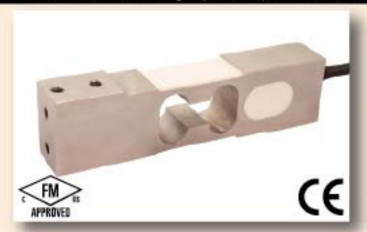
Black -Excitation

White -Signal

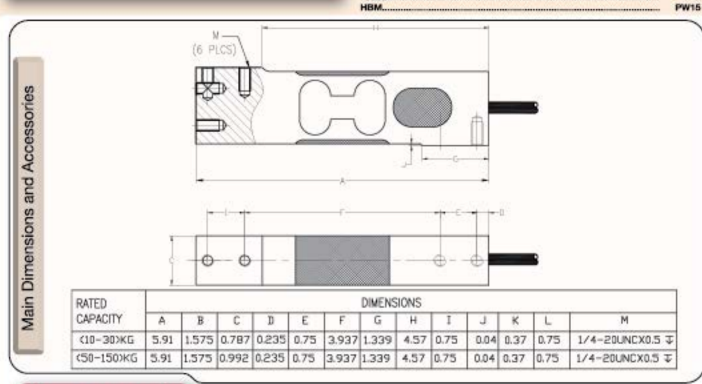
Rated Output (mV/V)	2.00 +/- 10%	Input Impedance	410 +/- 10 ohms
Nonlinearity	+/- 0.02% FS	Output Impedance	350 +/- 3 ohms
Hysteresis	+/- 0.02% FS	Insulation Resistance	5000 Megohms
Repeatability	+/- 0.02% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)	+/- 0.03% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on Zero	+/- 0.002% of rated output/°C	Safe Overload	150% FS
Temperature Effect on Output	+/- 0.001% of applied load/*C	Cable Length	10' 4 Conductor Cable
Cable Color Code		Seal Type	Environmentally Sealed, IP67
Input Output		Max Platform Size:	400 X 400 mm

CG-42-SS STAINLESS STEEL

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-42-SS ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
10 KG		\$302.50
15 KG		\$302.50
20 KG		\$302.60
30 KG		\$302.50
50 KG		\$302.50
75 KG		\$302.50
100 KG		\$302.50
150 KG		\$302.50



▶ SPECIFICATIONS ◀

Black -Excitation

White -Signal

Rated Output (mV/V)	2.00 +/- 10%	Input Impedance	385+/- 10 ohms
Nonlinearity	+/- 0.02% FS	Output Impedance	350 +/- 3 ohms
Hysteresis	+/- 0.02% FS	Insulation Resistance	5000 Megohms
Repeatability	+/- 0.02% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)	+/- 0.03% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on Zero	+/- 0.002% of rated output/*C	Safe Overload	150% FS
Temperature Effect on Output	+/- 0.001% of applied load/*C	Cable Length	10' 4 Conductor Cable
Cable Color Code		Seal Type	Environmentally Sealed, IP67
Input Output		Max Platform Size:	400 X 400 mm
Green +Excitation Red +Signs			

SINGLE POINT

CG-40

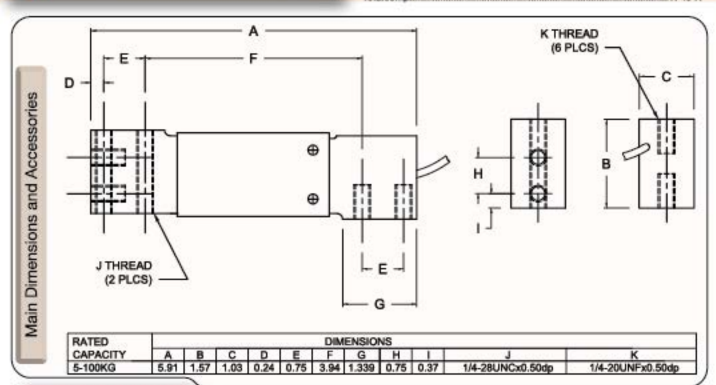
NTEP 1:5,000 Class III Single Cell

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



\$ 181.50 \$ 181.50 \$ 181.50 \$ 181.50
\$ 181.50 \$ 181.50
\$ 181.50
\$ 181.50
\$ 181.50
\$ 181.50
\$ 181.50
\$ 181.50

INTERCHANGEABLE PRODUCTS	
Rice Lake Weighing Systems	RL1040
Tedea	1040
Celtron	LOC
Transcell	FAS
Zemie	L6N
	WT1041
	1TAUN
Totalcomp	TP40-A



▶ SPECIFICATIONS ◆

	Green +Excitation		Max Platform Size:	400 X 400 mm
Cable Color Code	Input	Output	Seal Type	Environmentally Sealed, Potted, IP67
Temperature Effect o	n Output	+/- 0.001% of applied load/*C	Cable Length	10' 4 Conductor Cable
Temperature Effect o	n Zero	+/- 0.002% at rated output/*C	Safe Overload	150% FS
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Creep (30 minutes)		+/- 0.03% FS	Compensated Temperature Ran	nge -10°C - +40°C
Repeatability		+/- 0.02% FS	Excitation Voltage	10V AC/DC (20V Max)
Hysteresis		+/- 0.02% FS	Insulation Resistance	5000 Megohms
Nonlinearity		+/- 0.02% FS	Output Impedance	350 +/- 3 ohms
Rated Output (mV/V)		2.00 +/- 10%	Input Impedance	410 +/- 10 ohms

POTTED SINGLE POINT

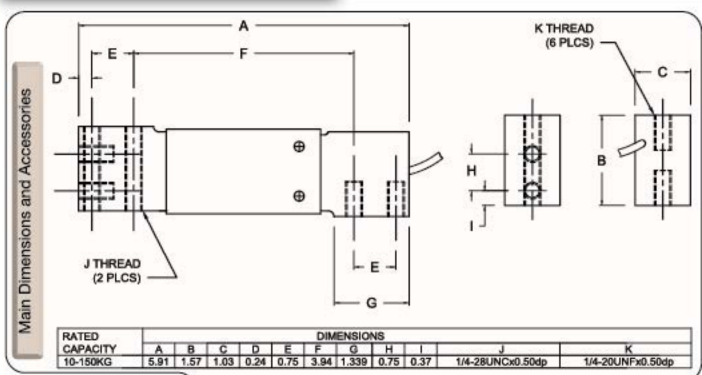
CG-40-SS STAINLESS STEEL

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-40-SS ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
10 KG		\$315.00
15 KG		\$315.00
20 KG		\$315.00
30 KG		\$315.00
50 KG		\$315.00
75 KG		\$315.00
100 KG		\$315.00
150 KG		\$315.00
TOTAL CO.		77.79.707.07

INTERCHANGEABLE PRODUCTS Rice Lake Weighing Systems..... Tedea.... нвм.. PW15AH SS60510 Artech ... B₆N **TP40-SS** Totalcomp.



► SPECIFICATIONS ◀

Rated Output (mV/V)	2.00 +/- 10%	Input Impedance	385 +/- 10 ohms
AND DESCRIPTION OF THE PROPERTY OF THE PROPERT			
Nonlinearity	+/- 0.03% FS	Output Impedance	350 +/- 3 ohms
Hysteresis	+/- 0.02% FS	Insulation Resistance	5000 Megohms
Repeatability	+/- 0.02% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)	+/- 0.03% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on Zero	+/- 0.002% of rated output/°C	Safe Overload	150% FS
Temperature Effect on Output	+/- 0.001% of applied load/*C	Cable Length	10' 4 Conductor Cable
Cable Color Code Input	Output	Seal Type En	vironmentally Sealed, Potted, IP67
Green +Excits	tion Red +Signal	Max Platform Size:	400 X 400 mm
Black -Excita	mon trea torgina		

SINGLE POINT

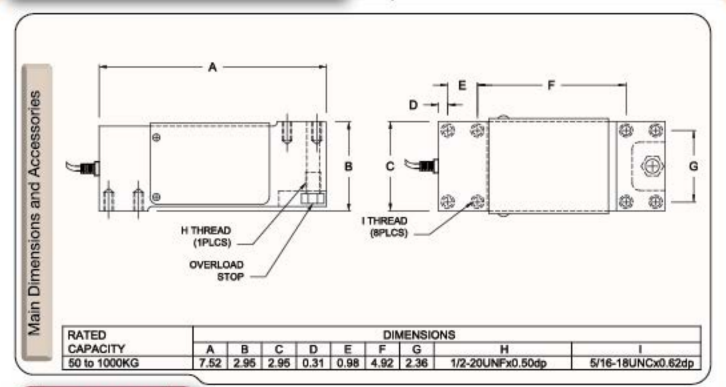
CG-50

ALUMINUM NTEP 1:5,000 Class III Single Cell

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-50 ORDER INFORMATION DISCOUNT C	SUGGESTED LIST PRICE
50 KG, 75 KG, 100 KG, 150 KG, 200 KG	\$ 310.00
250 KG	\$ 310.00
300 KG	\$ 310.00
500 KG	\$ 310.00
*635 KG	\$ 310.00
*1000 KG	\$ 310.00
INTERCHANGEABLE PRODUCTS	
Rice Lake Weighing Systems	RL1250
Rice Lake Weighing Systems	
Tedea-Huntleigh	
Revere	652
Celtron	
HBM	STATE OF THE PARTY AND
Artech	60410
CAS	
Transcell	FAY
Anyload	108UAUN
Vishay Sensortronics	



Vishay Sensortronics.

→ SPECIFICATIONS <--</p>

Rated Output (mV/V)		2.00 +/- 10%	Input Impedance	410 +/- 10 ohms
Nonlinearity		+/- 0.02% FS	Output Impedance	350 +/- 3 ohms
Hysteresis		+/- 0.02% FS	Insulation Resistance	5000 Megohms
Repeatability		+/- 0.02% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)		+/- 0.03% FS	Compensated Temperature Ra	nge 0°C - 30°C
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect of	n Zero	+/- 0,002% of rated output/*C	Safe Overload	150% FS
Temperature Effect of	n Output	+/- 0,001% of applied lead/*C	Cable Length	10' 4 Conductor Cable
		Seal Type Max Platform Size:	Environmentally Sealed, Potted, IP67 50kg-500kg: 600 X 600mm/24" X 24" 635kg-1000kg: 600 X 600mm/24" X 24"	

SINGLE POINT

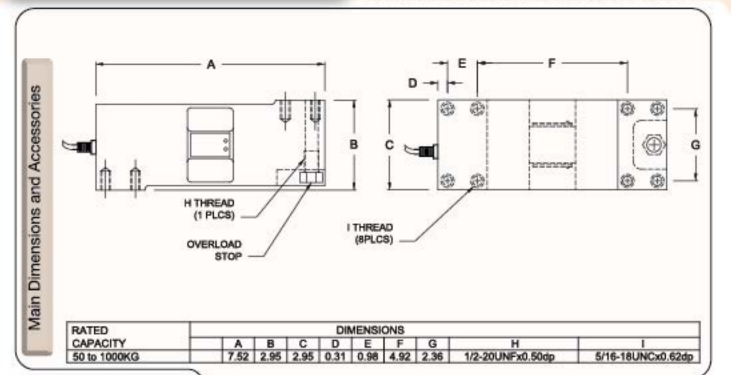
CG-50-SS STAINLESS STEEL

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-50-SS ORDER INFORMATION DISCOUNT C	SUGGESTED LIST PRICE
50 KG, 75 KG, 100 KG, 150 KG, 200 KG	\$ 825.00
250 KG	\$ 825.00
300 KG	\$ 825.00
500 KG	\$ 825.00
635 KG	\$ 825.00
1000 KG	\$ 825.00
WEEDOWALLOCADLE BROOKLOTO	

INTERCHANGEABLE PRODUCTS	
Rice Lake Weighing Systems	RL1250
Rice Lake Weighing SystemsRI	LPWM12
Tedea-Huntleigh	1250
Revere	652
Celtron	LOC
HBM	PW12
Artech	60410
CAS	BCM
Transcell	FAY
Flintec	РСВ



▶ SPECIFICATIONS ◆

Gabie Guidi Gude	Green +Excitation	n White +Signal	Max Platform Size:	50kg-500kg: 600 X 600mm/24" X 24" 635kg-1000kg: 600 X 600mm/24" X 24"
Cable Color Code	Input	Output	Seal Type	Environmentally Sealed, Potted, IP67
Temperature Effect on	Output	+/- 0.001% of applied lead/*C	Cable Length	10' 4 Conductor Cable
Temperature Effect on	Zero	+/- 0.002% of roted output/*C	Safe Overload	150% FS
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Creep (30 minutes)		+/- 0.03% FS	Compensated Temperature Ra	nge -10°C - 40°C
Repeatability		+/- 0.02% FS	Excitation Voltage	10V AC/DC (20V Max)
Hysteresis		+/- 0.02% FS	Insulation Resistance	5000 Megohms
Nonlinearity		+/- 0.02% FS	Output Impedance	350 +/- 3 ohms
Rated Output (mV/V)		2.00 +/- 10%	Input Impedance	410 +/- 10 ohms

CG-50-1

SINGLE POINT

NTEP 1:5,000 Class III Single Cell

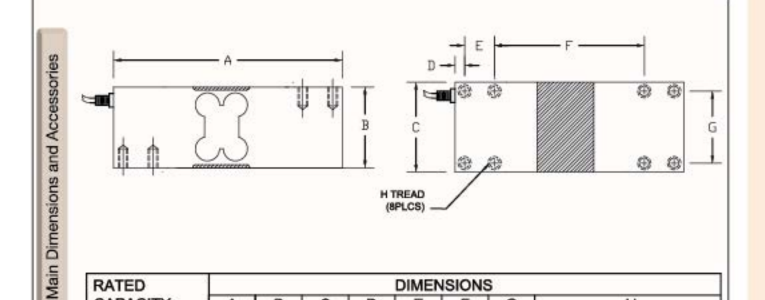
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-50-1 ORDER INFORMATION	DISCOUNT C	SUGGESTER	LIST PRICE
50 KG, 75 KG, 100 KG, 150 KG, 2	100 KG	\$	275.00
250 KG		\$	275.00
300 KG		\$	275.00
500 KG		\$	275.00
*635 KG		\$	275.00
* NON-NTEP		100	

INTERCHANGEABLE PRODUCTS

Rice Lake Weighing Systems	RL1260
Rice Lake Weighing SystemsRI	LPWM16
HBM	PW16
Tedea	1260
Tedea	12605
Mettler Toledo	MT1260
Zemic(Note: Zemic model has M8 threads)	L6W
Anyload 1	NUAMSO



RATED	DIMENSIONS							
CAPACITY	Α	В	C	D	E	F	G	Н
50-635KG	7.40	2.45	2.49	0.22	1.38	4.21	1.97	5/16-18UNCx0.62dp

▶ SPECIFICATIONS ◆

Rated Output (mV/V)		2.00 +/- 10%	Input Impedance	410 +/- 10 ohms
Nonlinearity		+/- 0.02% FS	Output Impedance	350 +/- 3 ohms
Hysteresis		+/- 0.02% FS	Insulation Resistance	5000 Megohms
Repeatability		+/- 0.02% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)		+/- 0.03% FS	Compensated Temperature Range	0°C - 30°C
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect of	n Zero	+/- 0.002% of rated output/*C	Safe Overload	150% FS
Temperature Effect of	n Output	+/- 0.001% of applied load/*C	Cable Length	10' Standard Cable
Cable Color Code	Input	Output	Seal Type	Environmentally Sealed, IP67
	Red +Excitati	ALCOHOLD STREET	Max Platform Size:	600 X 600mm/24" X 24"

CG-50-2

SINGLE POINT

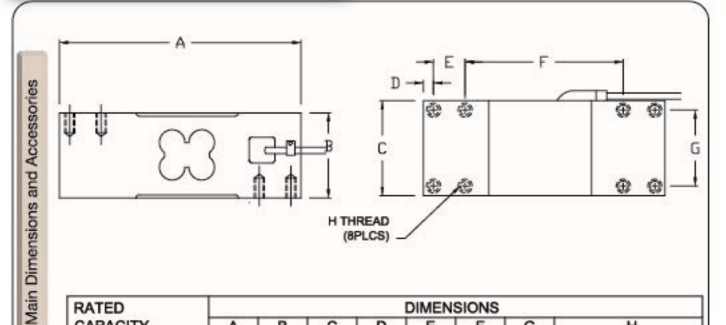
NTEP 1:5000 Class III Single Cell

L6G 108CA

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-50-2	ORDER INFORMATION	DISCOUNT C	SUGGESTE	D LIST PRICE
50 KG	CONTRACTOR CONTRACTOR CONTRACTOR		S	275.00
100 KG			S	275.00
150 KG			S	275.00
200 KG			S	275.00
250 KG			S	275.00
300 KG			S	275.00
500 KG			S	275.00
635 KG			S	275.00
* NON-NT	EP			
INTERCH	IANGEABLE PRODUCT	rs		
Tedea				1263
Transcell				FAV
HRM				DIMIDA



RATED		271 per 12	v 10000 0	17 3-4714	DIMEN	SIONS	S. Artista	t to secure
CAPACITY	Α	В	С	D	E	F	G	Н
50-635kg	6.85	2.56	2.36	0.28	0.75	4.80	1.18	M8x1.25x0.79dp

→ SPECIFICATIONS ◆

Rated Output (mV/V)		2.00 +/- 10%	Input Impedance	410 +/- 10 ohms
Nonlinearity		+/- 0.02% FS	Output Impedance	350 +/- 3 ohms
Hysteresis		+/- 0.02% FS	Insulation Resistance	5000 Megohms
Repeatability		+/- 0.02% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)		+/- 0.03% FS	Compensated Temperature Range	0°C - 30°C
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect or	Zero	4/- 0.002% of rated output/*C	Safe Overload	150% FS
Temperature Effect or	Output	+/- 0.001% of applied load/*C	Cable Length	10' , 4 Conductor
Cable Color Code	Input	Output	Seal Type	Environmentally Sealed
	Green +Excitati		Max Platform Size:	600 X 600mm/24" X 24"

CG-MK4

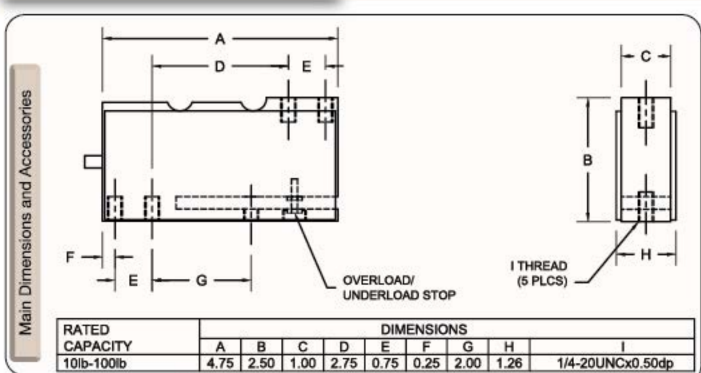
SINGLE POINT

STAINLESS STEEL

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-MK4	ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
10 lb			\$ 528.00
15 lb			\$ 528.00
25 lb			\$ 528.00
30 lb			\$ 528.00
50 lb			\$ 528.00
100 lb			\$ 528.00



▶ SPECIFICATIONS ◀

	Green +Excitati	ion White +Signal		
Cable Color Code	Input	Output	Seal Type Er	rvironmentally Sealed, Potted, IP67
Temperature Effect or	Output	+/- 0.001% of applied lead/*C	Cable Length	10' Standard Cable
Temperature Effect or	Zero	+/- 0.002% of retrict output/*C	Safe Overload	150% FS
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Creep (30 minutes)		+/- 0.03% FS	Compensated Temperature Range	e -10°C - +40°C
Repeatability		+/- 0.02% FS	Excitation Voltage	10V AC/DC (20V Max)
Hysteresis		+/- 0.02% FS	Insulation Resistance	5000 Megohms
Nonlinearity		+/- 0.03% FS	Output Impedance	350 +/- 3 ohms
Rated Output (mV/V)		2.00 +/- 10%	Input Impedance	385 +/- 10 ohms

CG-MK21 STAINLESS STEEL

SINGLE POINT

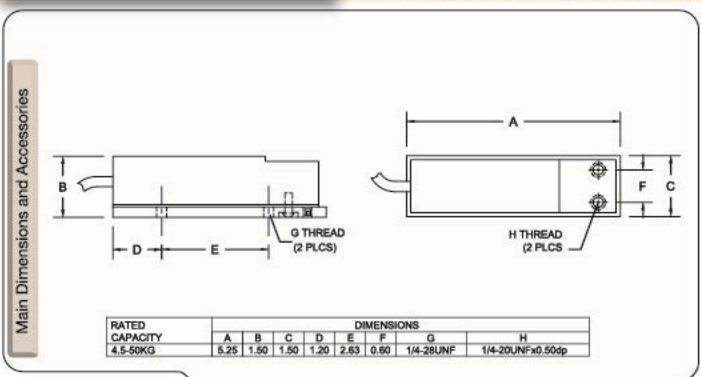
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-MK21	ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
4.5 KG			\$ 544.50
7.5 KG			\$ 544.50
18 KG			\$ 544.50
35 KG			\$ 544.50
50 KG			\$ 544.50

INTERCHANGEABLE PRODUCTS

NGI	3270 Series Checkweigher
Rice Lake Weighing Systems	RLMK21
Weigh-Tronix	3270 Series Checkweigher



▶ SPECIFICATIONS ◆

Rated Output (mV/V)	2.0	0 +/- 10%	Input Impedance	385 +/- 10 ohms
Nonlinearity	+/-	0.03% FS	Output Impedance	350 +/- 3 ohms
Hysteresis	+/-	0.02% FS	Insulation Resistance	5000 Megohms
Repeatability	+/-	0.02% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)	+/-	0.03% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance	+/-	1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on Zero	+/-	0.002% of roted output/*C	Safe Overload	150% FS
Temperature Effect on Out	put +/-	0.001% of applied load/*C	Cable Length	10' Standard Cable
Cable Color Code In	put	Output	Seal Type	Environmentally Sealed, IP67
G	reen +Excitation	White +Signal	Max Platform Size:	400 X 400 mm
BI	ack -Excitation	Red -Signal		

CG-FLS

SINGLE POINT

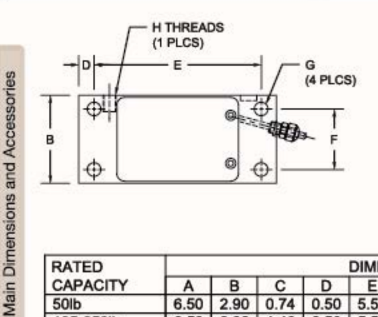
STAINLESS STEEL NTEP 1:5000 Class III Single Cell

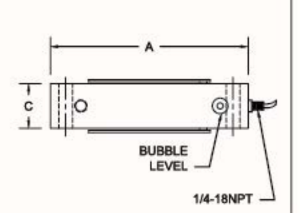
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-FLS	ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
50 lb	PERSONAL PROPERTY.	3-40010000000000000000000000000000000000	\$ 605.00
125 lb			\$ 605.00
250 lb			\$ 605.00
* 625 lb			\$ 825.00
* NON-N	TER		20000000

INTERCHANGEABLE PRODUCTS	
Weightronix	FLS
Weightronix	49098
Weightronix	49100
Rice Lake Weighing Systems	800WT





RATED	1	DIMENSIONS							
CAPACITY	Α	В	С	D	E	F	G	Н	
50lb	6.50	2.90	0.74	0.50	5.50	2.00	0.45	5/16-18UNCx0.50dp	
125-250lb	6.50	2.90	1.46	0.50	5.50	2.00	0.45	5/16-18UNCx0.50dp	
625lb	8.00	3.75	1.91	0.50	7.00	2.75	0.52		

► SPECIFICATIONS ◆

Rated Output (mV/V)	1.00 +/- 10%	Input Impedance	385 +/- 10 ohms
Nonlinearity	+/- 0.02% FS	Output Impedance	350 +/- 3 ohms
Hysteresis	+/- 0.02% FS	Insulation Resistance	5000 Megohms
Repeatability	+/- 0.02% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)	+/- 0.03% FS	Compensated Temperature Range	ge -10°C - +40°C
Zero Balance	+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on Zero	+/- 0.002% of rates output/*C	Safe Overload	150% FS
Temperature Effect on Output	+/- 0.001% of applied load/*C	Cable Length	10' Standard Cable
Cable Color Code Input Green +Excitati Black -Excitati		Seal Type Max Platform Size:	Environmentally Sealed, Potted, IP65 50 lb 457 x 457 mr 125 - 250 lb 609 x 609 mr 625 lb 609 x 762 m

CG-1130 STAINLESS STEEL

SINGLE POINT

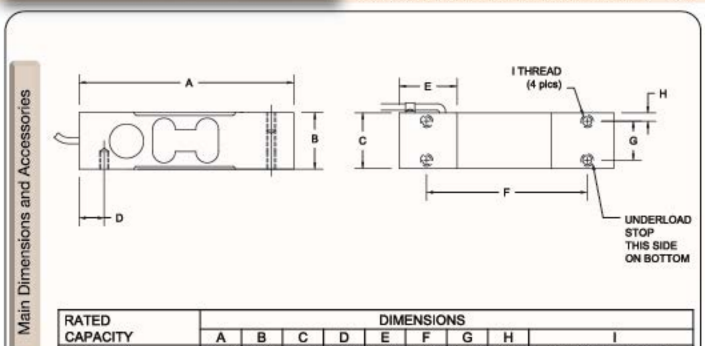
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-1130	ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
7.5 KG			\$ 275.00
15 KG			\$ 275.00
30 KG			\$ 275.00
50 KG			\$ 275.00
100 KG			\$ 275.00

INTERCHANGEABLE PRODUCTS

Tedea-Huntleigh	1130
Weigh-Tronix	MK29



RATED	DIMENSIONS								
CAPACITY	Α	В	С	D	E	F	G	Н	1
7.5-100KG	5.31	1.18	0.98	0.57	1.37	4.17	0.59	0.19	1/4-20UNCx0.56dp

▶ SPECIFICATIONS ◀

Nonlinearity	+/-	0.03% FS	Output Impedance	350 +/- 3 ohms
Hysteresis	+/-	0.02% FS	Insulation Resistance	5000 Megohms
Repeatability	+/-	0.02% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)	+/-	0.03% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance	+/-	1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on Zero	+/-	0.002% of rated output/*C	Safe Overload	150% FS
Temperature Effect on Output	+/-	0.001% of applied lead/*C	Cable Length	10' Standard Cable
Cable Color Code Input		Output	Seal Type	Environmentally Sealed, IP67
Green	+Excitation	White +Signal	Max Platform Size:	400 X 400 mm

CG-1241

SINGLE POINT

STAINLESS STEEL

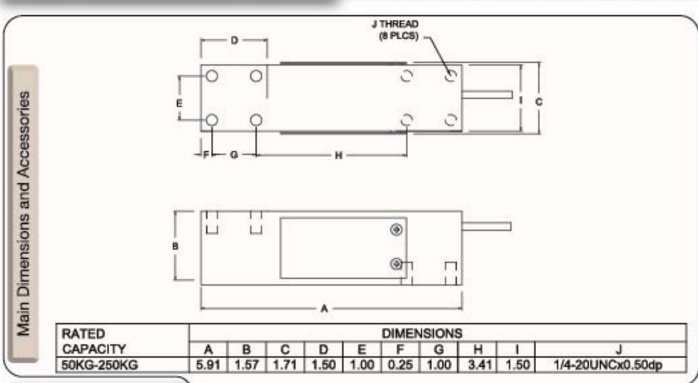
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-1241	ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
50 KG		5-7001500000	\$ 324.50
100 KG			\$ 324.50
150 KG			\$ 324.50
200 KG			\$ 324.50
250 KG			\$ 324.50

INTERCHANGEABLE PRODUCTS

Tedea	1241
Totalcomp	
Zemic	LEQ



▶ SPECIFICATIONS ◆

Rated Output (mV/V)		2.00 +/- 10%	Input Impedance	385 +/- 10 ohms
Nonlinearity		+/- 0.03% FS	Output Impedance	350 +/- 3 ohms
Hysteresis		+/- 0.02% FS	Insulation Resistance	5000 Megohms
Repeatability		+/- 0.02% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)		+/- 0.03% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect or	Zero	+/- 0.002% of rated output/°C	Safe Overload	150% FS
Temperature Effect or	Output	+/- 0.001% of applied lead/*C	Cable Length	10' 6 Conductor Cable
Cable Color Code			Seal Type	Environmentally Sealed, IP6
Input Output		Sense Leads	Max Platform Size:	390 X 390 mm
Green +Excitation	White +Signal	Blue +Sense		
Black -Excitation	Red -Signal	Brown -Sense		

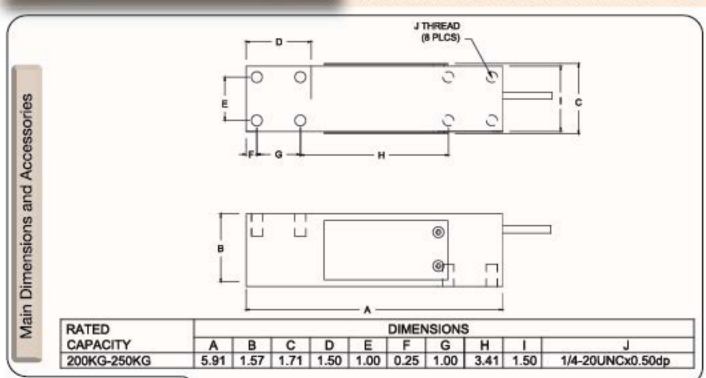
CG-1240-SS STAINLESS STEEL

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



CG-1240-SS ORDER INFORMATION DISCOUNT C SUGGESTED LIST PRICE 200 KG \$ 385.00 \$ 385.00

INTERCHANGEABLE PRODUCTS



▶ SPECIFICATIONS ◆

Rated Output (mV/V)	le .	2.00 +/- 10%	Input Impedance	385 +/- 10 ohms
Nonlinearity		+/- 0.03% FS	Output Impedance	350 +/- 3 ohms
Hysteresis		+/- 0.02% FS	Insulation Resistance	5000 Megohms
Repeatability		+/- 0.02% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)		+/- 0.03% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect of	on Zero	+/- 0.002% of rated output/°C	Safe Overload	150% FS
Temperature Effect of	on Output	+/- 0.001% of applied load/*C	Cable Length	10' 6 Conductor Cable
Cable Color Code			Seal Type	Environmentally Sealed, IP67
Input	Output	Sense Leads	Max Platform Size:	390 X 390 mm
Green +Excitation	White +Signal	Blue +Sense		
Black -Excitation	Red -Signal	Brown -Sense		

CG-HPS

SINGLE POINT

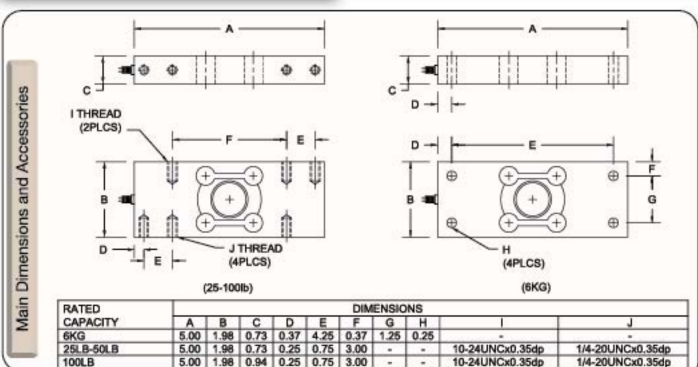
STAINLESS STEEL Low Capacity

Coti Global Sensors + 5699 Highway 53 Harvest, Alabama 35749 + Toll Free: 1-866-762-COTI(2684) + Fax: 256-852-9903 + www.cotiglobal.com



CG-HPS	ORDER INFORMATION	DISCOUNT C	SUGGESTED LIST PRICE
6 KG		The same	\$ 660.00
25 lb			\$ 660.00
50 lb			\$ 660.00
100 lb			\$ 852.50

INTERCHANGEABLE PRODUCTS	
Revere	HPS
Zamic	RIMGA



◆ SPECIFICATIONS ◆

Rated Output (mV/V)	2.00 or 3.00 (N	(G version 2) +/- 10%	Input Impedance	385 +/- 10 ohms
Nonlinearity		+/- 0.03% FS	Output Impedance	350 +/- 3 ohms
Hysteresis		+/- 0.02% FS	Insulation Resistance	5000 Megohms
Repeatability		+/- 0.02% FS	Excitation Voltage	10V AC/DC (20V Max)
Creep (30 minutes)		+/- 0.03% FS	Compensated Temperature Range	-10°C - +40°C
Zero Balance		+/- 1.00% FS	Operating Temperature Range	-20°C - +60°C
Temperature Effect on Ze	ro	+/- 0.002% of rated output/*C	Safe Overload	150% FS
Temperature Effect on Ou	utput	+/- 0.001% of applied load/C	Cable Length	10' Standard Cable
Cable Color Code I	Input	Output	Seal Type	Environmentally Sealed, IP67
(0)	Green +Excitati		Max Platform Size:	254 x 254 mm

FLOOR SCALES

► FLOOR SCALES

STEEL BASES

HEAVY DUTY CARBON STEEL

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



Features:

- * Four NTEP & FM Approved load cells
- 1/4" Deck Plate
- Rugged Carbon Steel diamond safety tread plate steel deck
- Four adjustable captive ball bearing feet
- . Signal Trim summing board housed in ABS enclosure
- Powder Coated finish

FLOOR SCALE BASES

Carbon Steel Floor Scales

ORDER IN	FORMATION	DISCOUNT C	SUGGEST	ED LIST PRICE
CG-FS 4' x 4	' 1K	(4.25" min 4.75"	max.)	\$ 935.00
CG-FS 4' x 4	2 K	(4.25" min 4.75"	max.)	\$ 935.00
CG-FS 4' x 4	' 5K	(4.25" min 4.75"	max.)	\$ 935.00
CG-FS 4' x 4	1 10K	(4.25" min 4.75"	max.)	\$ 935.00
CG-FS 5' x 5	5' 5K	(4.25" min 4.75"	max.)	\$ 1,320.00
CG-FS 5' x 5	5' 10K	(4.25" min 4.75"	max.)	\$ 1,320.00



OPTIONS

Carbon Steel Ramp

ORDER INFORMATION	DISCOUNT C	SUGGESTED L	IST PRICE
CGR-4' x 3' x 4.33"	Ramp	5	385.00
CGR-4' x 4' x 4.33"	Ramp	\$	467.50
CGR-5' x 4' x 4.33"	Ramp	8	495.00



FOOT RETAINERS

ORDER INFORMATION DISCOUNT G SUGGESTED LIST PRICE

FR-2.625 opening size 2.625" - foot size 2.5"

\$ 16.50



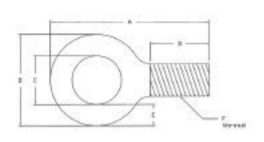
APPLICATIONS:

- Pallet Weighing or Parts Counting Systems
- · Shipping or Receiving Verifications
- + Drive-on / Drive-off Weighing
- · Food and Chemical Processing
- · Rental Scales
- . Drum, Keg, or Barrel Weighing
- Tank Scales or Batching Systems
- . Portable Counting or Weighing Solutions

HARDWARE and ACCESSORIES

Coti Global Sensors + 5699 Highway 53 Harvest, Alabama 35749 + Toll Free: 1-866-762-COTI(2684) + Fax: 256-852-9903 + www.cotiglobal.com





Load Cell Eye Bolts - Forged Steel - One jam nut included with each eye bolt

ORDER INF	ORMATIC	ON				DISCOUNT E		SUGGESTED
Part#	A	В	С	D	E	F	* Safe Working Load	List Price
EB1428	2.25	1.25	0.75	1.00	0.25	1/4-28UNF	500 lb	\$ 22.00
EB3816	2.91	1.66	1.00	1.25	0.33	3/8-16UNC	1,300 lb	\$ 22.00
EB3824	2.91	1.66	1.00	1.25	0.33	3/8-24UNF	1,300 lb	\$ 22.00
EB1213	3.56	2.06	1.19	1.50	0.44	1/2-13UNC	2,400 lb	\$ 22.00
EB1220	3.56	2.06	1.19	1.50	0.44	1/2-20UNF	2,400 lb	\$ 22.00
EB3410	4.81	2.81	1.50	2.00	0.66	3/4-10UNC	5,000 lb	\$ 55.00
EB3416	4.81	2.81	1.50	2.00	0.66	3/4-16UNF	5,000 lb	\$ 66.00
EB1-12	6.06	3.56	1.81	2.50	0.87	1-12UNF	9,000 lb	\$ 99.00
EB1-14	6.06	3.56	1.81	2.50	0.87	1-14UNF	9,000 lb	\$132.00
EB1 1/4-12	7.44	4.44	2.19	3.00	1.12	1 1/4-12UNF	15,000 lb	\$132.00
EB1 1/2-12	8.75	5.18	2.50	3.50	1.38	1 1/2-12UNF	21,000 lb	\$165.00
EB 2-12	11.88	6.90	3.25	4.00	1.81	2-12UNF	38,000 lb	\$385.00
* Do not exce	ed the safe	working is	had	4.31000000	1000000	F3-300072.0		

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com

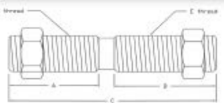


Bonding Strap

Tinned copper braid. Crimped sleeve on ends with .25" hole.

ORDER INF	ORMATION	DISCOUNT C	SUGGESTED
Part#	Length Inches		List Price
B612	12		\$ 9.90
B616	16		\$ 12.10
B624	24		\$ 13.20

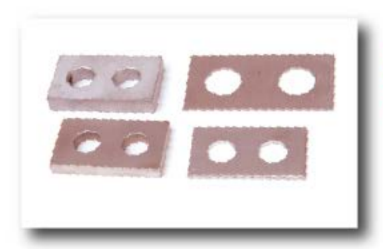




Threaded Adapters

ORDER INFOR	MATION			- 3	DISCOUNT	E 8	UGGESTED
Part #	A	В	C	D	E :	Safe Load	List Price
TAS-1428			2.00	1/4-28 NF	1/4-28 NF	300 lb	\$ 22.00
TAS-1428-1420	0.94	0.94	2.00	1/4-28 NF	1/4-20 NO	300 lb	\$ 27.50
TAS-1428-3824	0.92	1.02	2.12	1/4-23 NF	3/8-24 NF	300 lb	\$ 27.50
TAS-1428-3816	0.94	0.94	2.12	1/4-28 NF	3/8-16 NO	300 lb	\$ 27.50
TAS-1420-3816	1.06	1.06	2.12	1/4-20 NC	3/8-16 NO	300 lb	\$ 27.50
TAS-1420-3824	1.06	1.06	2.12	1/4-20 NC	3/8-24 NO	300 lb	\$ 27.50
TAS-1428-1213	1.06	1.06	2.25	1/4-28 NF	1/2-13 NO	300 lb	\$ 27.50
TAS-3824			2.25	3/8-24 NF	3/8-24 NF	500 lb	\$ 33.00
TAS-3816-3824	0.91	0.91	2.25	3/8-16 NC	3/8-24 NF	500 lb	\$ 33.00
TAS-3824-1213	1.06	1.06	2.37	3/8-24 NF	1/2-13 NO	500 lb	\$ 27.50
TAS-1213-5811	1.31	1.31	2.75	1/2-13 NC	5/8-11 NO	3000 lb	\$ 27.50
TAS-1213-1220	0.87	0.87	2.50	1/2-13 NC	1/2-20 NF	3000 lb	\$ 27.50
TAS-1220			2.50	1/2-20 NF	1/2-20 NF	3000 lb	\$ 27.50
TAS-1220-5811	1.31	1,31	2.75	1/2-20 NF	5/8-11 NO	3000 lb	\$ 33.00
TAS-3416-3410	1.31	1.31	3.00	3/4-16 NF	3/4-10 NO	7000 lb	\$ 33.00

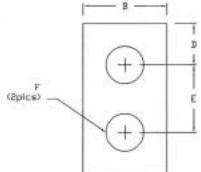
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com

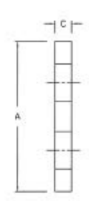


Load Cell Spacer Plates

Sized for most applications, Stainless Steel.

ORDER INFORMATION DISCOUNT C								SUGGESTED
Order #	Capacity	A	В	C	D	E	F	List Price
LCS-0508	1K-5K,SE	2.25	1.25	0.08	0.62	1.00	0.56	\$18.15
LCS-1008	5K-10K	3.00	1.50	0.08	0.75	1.50	0.81	\$19.25
LCS-0514	1K-5K,SE	2.25	1.25	0.25	0.62	1.00	0.56	\$18.15
LCS-0538	1K-5K,SE	2.25	1.25	0.38	0.62	1.00	0.56	\$18.15
LCS-1014	5K-10K	3.00	1.50	0.25	0.75	1.50	0.81	\$19.25
LCS-2014	15K-20K	4.00	2.00	0.25	1.00	2.00	1.06	\$20,35







Load Cell Buttons

- . Heat treated polished stainless steel construction
- . Exact OEM replacement parts for scale applications

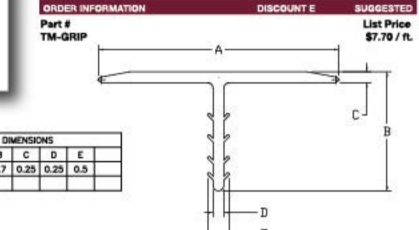
ORDER INFORMATION					DISC	COUNT C	SUGGESTED	
Order # LB-1220 LB-3416	A 0.70 0.90	B 0.75 1.50	0.62 1.25	D 0.40 0.60	E 4.00 6.00	F 1/2-20 UNF 3/4-16 UNF	List Price \$ 19.25 \$ 22.00	
в —	-	1	ް	1	- A	П	$\sqcap \rightarrow$	
	((+	.))			т	_ 44	₩ /	

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



TM-Grip Extruded Rubber Molding

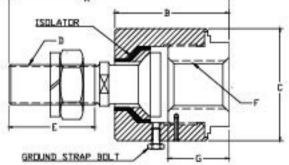
- . Design for use in truck scale applications to prevent spill-over.
- . Tear and weather-resistant EPDM rubber.
- · Barbed web to hold molding in place.
- · Web thickness 0.25 in.
- Service operating temperature range -30C to +129C (-22F to +248F)





Tension Alignment Assembly/Isolators

ORDER INFOR	MATION	DISCOUNT C	SUGGESTED
Part #			List Price
STK #500			\$83.88
STK #501			\$83.88
STK #503			\$89.10
STK #504			\$94.33
STK #505			\$160.33
STK #506		9	\$283.25
- 1	A-	1	
	ISOLATOR	В	155



		222222	ering on	DIMENSIONS (Ref.	Only)	.9.	2.225	*SAFE
PART #	A	В	C	D	E	F	G	WORKING LOAD
STK-#500	3.4	2.5	1.5	1/4-28-UNF-2A	0.8	1/4-20-UNC-2B	1.5	200 LBS
STK-#501	4.2	2.5	1.7	3/8-24-UNF-2A	1.2	3/8-16-UNC-2B	1.5	300 LBS
STK-#503	4.1	2.5	1.7	1/2-20-UNF-2A	1.1	1/2-13-UNC-2B	1.5	3,000 LBS
STK-#504	5.7	3.2	2.5	3/4-16-UNF-2A	1.5	3/4-10-UNC-2B	1.6	10,000 LBS
STK-#505	5.7	3.0	2.7	1.00-14-UNS-2A	2.1	1.25-7-UNC-28	1.6	15,000 LBS
STK-#506	6.6	3.5	3.5	1.25-12-UNF-2A	2.4	1.50-6-UNC-2B	1.9	20,000 LBS

[.] DO NOT EXCEED THE SAFE WORKING LOAD.

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



Load Cell Cable

- Polyurethane outside cover PVC for superior protection from chaffing or corrosive chemicals
- . Color-coded wires for easy installation
- . Braided shielding provides EMI and RFI protection
- . Operating Temperature -30C to +80C / -22F to +176F

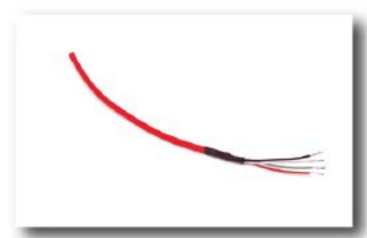
ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #	Price P	er Linear Foot
LCC0422 4-conductor (22 awg) 5.6mm OD		\$1.38
LCC0622 6-conductor (22 awg) 6.0mm OD	1	\$2.15



Braided Shield Cable

- Braided outside sheath provides maximum protection against chaffing and animal damage
- 304 Stainless Steel Overbraid + Foil Shield for additional RFI/EMI shielding protection
- Operating Temperature -30C to +80C / -22F to +176F

ORDER INFO	RMATION DISCOUNT C	SUGGESTED
Part #	Price Per L	inear Foot
LCC0422AB	4-conductor Armor Braided (22 awg) 6.8mm OD	\$3.30
	6-conductor Armor Braided (22 awg) 6.8mm OD	\$3.85
Braid	Braided Tubular Sleeving 7/32" ID	\$4.40



Teffon Hostile Environment / High Temperature Cable

- Designed for use in hostile environments
- · Superior chemical and abrasive resistance
- · RFI and EMI protected with foil overbraid shield
- · Industry-standard color coded
- LCCT Temperature rating: -60C to +260C / -76F to 500F
- Thermafiame 3000 Temperature Rating 538C / 1000F

ORDER INFO	RMATION D	ISCOUNT C	SUGGESTED
Part #		Price Pr	er Linear Foot
LCCT0422	4-conductor Teflon (22 awg) 6.0r	mm OD	\$ 7.70
LCCT0622	6-conductor Tellon (22 awg) 6.0r	mm OD	\$ 8.80
Thermafiam	e 3000 4-conductor fiberglass (2	2awg) 6.9mm (D \$22.00

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



Beam feet - Carbon Steel

ORDER INFO	RMATION	DI	SUGGESTED	
Order #	Thread	Max Height	Pad	List Price
EBF1.875	1/2-20 UNF	3"	1 7/8" dia	\$ 38.50
EBF2.000	1/2-20 UNF	3"	2" dia	\$ 38.50
EBF2.500	1/2-20 UNF	3"	2 1/2"dia	\$ 38.50
EBF3.020	1/2-20 UNF	3 1/2"	3" dia	\$ 38.50
EBF3.016	3/4-16 UNF	4 1/4"	3" dia	\$ 49.50
EBF3.114	1-14 UNF	4 1/4"	3" dia	\$ 60.50





Beam feet - Stainless Steel

Stainless steel with captive ball bearing foot with 10 degree pivoting and 360 degree rotation.

ORDER INFOR	MATION	DI	SUGGESTED	
Order#	Thread	Max Height	Pad	List Price
EBF1.875SS	1/2-20 UNF	3"	1 7/8" dia	\$ 60.50
EBF2.000SS	1/2-20 UNF	3"	2" dia	\$ 60.50
EBF2.500SS	1/2-20 UNF	3"	2 1/2"dia	\$ 60.50
EBF3.020SS	1/2-20 UNF	3 1/2"	3" dia	\$ 60.50
EBF3.016SS	3/4-16 UNF	4 1/4"	3" dia	\$ 71.50
EBF3.114SS	1-14 UNF	4 1/4"	3" dia	\$ 93.50
FT745 Rocker For	ot	1 1/2"	1 1/4" dia	\$ 55.00



(Weigh-Tronix) Stainles:	Steel Feet			
Order #	Thread	Max Height	Pad	List Price
EWF5811 Rigid Foot	5/8-11 UNC	3"	2" dia	\$ 55.00
EWBF5811 Captive ball bearing	5/8-11 UNC	2 3/4"	2" dia	\$ 71.50
EWBF1213 Captive ball bearing	1/2-13 UNC	2 3/4"	2" dia	\$ 71.50



Beam feet - Elastomer Rubber Leveling Feet

Stainless steel stem with durable Elastomer base

ORDER INFO	RMATION	D	SUGGESTED	
Order #	Thread	Max Height	Pad	List Price
ERF1.875	1/2-20 UNF	3"	1 7/8" dia	\$ 27.50
ERF2.00	1/2-20 UNF	3"	2" dia	\$ 27.50
ERF2.50	1/2-20 UNF	3"	2 1/2"dia	\$ 27.50
ERF3.00	1/2-20 UNF	3	3" dia	\$ 27.50

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



Desiccant Gel Pack

- Bagged desiccants to protect your enclosed electronic components from moisture and humidity
- . Useful in junction boxes, indicators, and all scale electronics
- + Compact size
- + Absorbs up to 21% its weight in moisture
- . Works best when relative humidity is higher than 40%

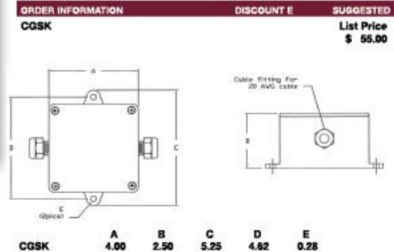
ORDER INFORMATION		DISCOUNT G	SUGGESTED		
	Dimensions	Description	List Price		
Silica Gel Pack	2.6" x 1.00"	Silica Gel	\$ 2.20		



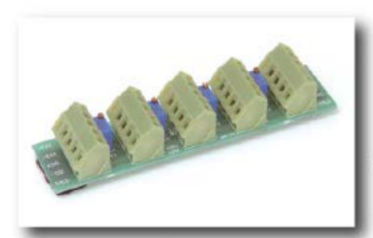
Coti Global Sensors - Model CGSK

Designed for a complete, professional transducer cable splice.

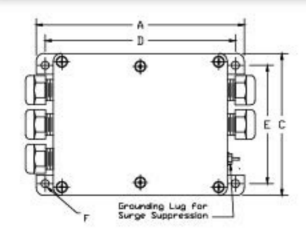
Prevents moisture from entering load cell through the cable connector.

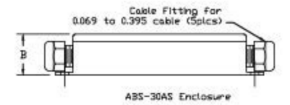


Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com

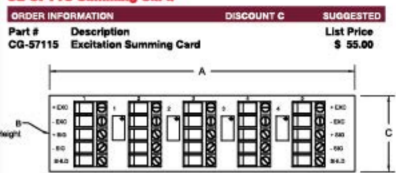








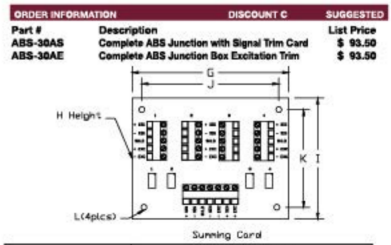
CG-57115 Summing Card



F714F	DIMENSIONS				
0/110	A	В	C		
SUMMING CARD	4.50	0.25	1.06		

Compact & Efficient ABS 4-Cell Signal Trim Summing Junction Box

- Use with 2-4 load cell systems: Floor, Hopper, Tank, or Livestock applications
- Rugged ABS enclosure with molded-in cable fittings for waterproof seal
- Premium screw terminals
- 25-turn increment potentiometers for reliable and convenient cell trim
- PC board is sprayed with a transparent silicone protective coating for moisture resistance
- 6- screw attachment to lid; die cut gasket for superior environmental protection
- (5) watertight nylon compression fittings accept .069-.395 wire diameters



A B C D E F

ABS-30AS 6.56 1.30 4.48 6.00 3.73 0.28

G H I J K L

SUMMING CARD 4.00 0.75 3.50 2.50 2.50 0.14

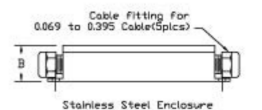
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



Four Load Cell OEM Replacement Stainless Steel Summing Box

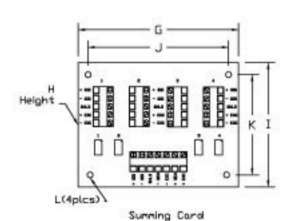
- · Choose signal-trim or excitaion-trim depending on the application
- · Signal Trim Range: 100K potentiometer, 25 turn increment
- PC board is sprayed with a transparent silicone protective coating for moisture resistance
- · Premium screw terminals
- Enclosure: high polished Stainless Steel for harsh environments
- (5) watertight nylon compression fittings accept .069-.395
 wire diameters

-	A		
	,		
		ΦΦ]-	T
P			
			Ì
Φ.		• • -	1



ORDER INF	ORMATION DI	SCOUNT C SUG	GESTED
Part #	Description	List	Price
SS-34AS	Model 34 Staintess Steel Junction Bax w / 4-cell Cignal	frim Summing Card \$3	236.50
SS-34AE	Model 34 Stainless Steel Janetian Bax w / 4-cell Epolisti	on Titre Summing Card Si	236.50
S-34CS	Signal Trim	\$	99.00
S-34CE	Excitation Trim	8	99.00
SS-34B	Enclarate only for model 34	\$1	137.50

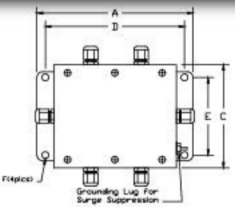
Grounding Lug for Surge Suppression

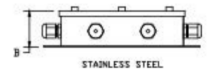


24	DIMENSIONS							
34	A	В	C	D	E	F		
STAINLESS STEEL	7.00	1.55	4.48	6.50	3.73	0.28		
	G	Н	I	J	K	L		
SUMMING CARD	4.00	0.75	3.10	3.50	2.50	0.14		

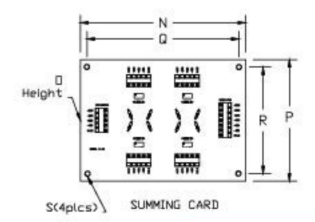
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com





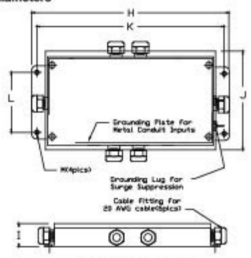


40 AE	DIMENSIONS							
40 45	A	В	C	D	E	F		
STAINLESS STEEL	9.81	1.87	6.50	9.00	4.37	0.25		
	Н	I	J	K	L	M		
FIBERGLASS	8.50	2.00	7.35	7.75	4.35	0.30		
	N		P	Q	R	S		
SUMMING CARD	6.79	0.75	5.00	6.25	4.30	0.14		



4-Cell OEM Replacement Junction Boxes With/Without Section Trim, Expandable

- · NEMA 4X polished Stainless Steel or Fiberglass Polyester enclosure
- High stability signal trim or excitation trim for corner section trim applications
- · Signal Trim Range: 100K potentiometer, 25 turn increment
- PC board is sprayed with a transparent silicone protective coating for moisture resistance
- Termination: Premium screw terminals
- (6) watertight nylon compression fittings accept .069-.395 wire diameters



FIBERGLASS ENCLOSURE
DISCOUNT C SUGGESTED

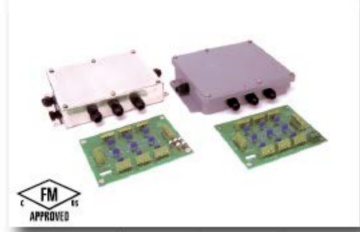
UNDER INF	URMATION DISCOUNT	C SUGGESTED
Part #	Description	List Price
Use with 2-	4 load cell systems: Floor, Hopper, Tank, or Li	ivestock
applications	where section adjustments are not needed:	
FP-40AS	Madel 40 Fibergiasu Palyouter Summing Box complete (Signal Tri	m) \$335.50
FP-40AE	Madel 40 Fibergiasa Palyeater Summing Box complete (Excitation	Irin) \$335.50
SS-40AS	Model 40 Stainless Steel Summing Box complete (Signal Trim)	\$335.50
SS-40AE	Madel 40 Stainleas Steel Summing Box complete (Excitation Trim)	\$335.50

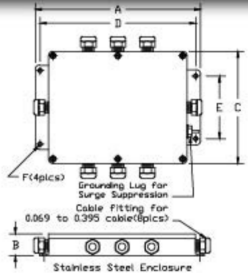
Use for vehicle scales, Railroad Track scales, Livestock scales requiring individual load cell and section frim adjustments:

FP-45AS	Model 45 Fiberglass Polyester Summing Box complete (Signal Trim)	\$335.50
FP-45AS-SP	Model 45 Fiberglass Polyester Summing Box complete (Signal Trim) w/Gurge Protection	\$400.77
FP-45AE	Madel 45 Fiberglass Palyester Summing Box remplets (Excitation Trim)	\$335,50
FP-45AE-SP	Model 45 Piberplass Palyester Summing Box complete (Eschaften Trim) willurge Protection	\$400.77
SS-45AS	Madel 45 Stainteau Steel Summing Son complete (Signal Trim)	\$335.50
8S-45AS-SP	Madel 45 Stainless Steel Summing Box complete (Signal Trim) w/Sunge Protection	\$400.77
SS-45AE	Madel 45 Stainleas Steel Summing Box complete (Excitation Trim)	\$335.50
SS-45AE-SP	Model 45 Statisticos Steel Summing Bux ocupateto (Explicatos Trim) selfurgo Protectios	\$400.77

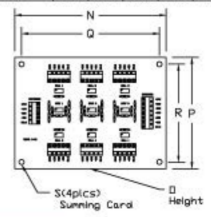
Also availab	ie: individual components	
S-40CS	Model 40 Summing Card Assembly only, Signal Trim	\$154.00
S-40CE	Model 40 Summing Card Assembly only, Excitation Trim	\$154.00
S-45CS	Model 45 Summing Card Assembly only. Signal Trim	\$154.00
S-45CS-SP	Model 45 Summing Card Assembly only, Signal Trim set Surge Protection	\$219.26
S-46CE	Model 45 Summing Card Assembly paly, Excitation Trim	\$154.00
S-45CE-SP	Model 45 Summing Card Assembly only, Excitation Trim w/ Surps Protection	\$219.26
SS-4045B	Stainless Sivel Enclosure paly w / all hardware	\$181.50
FP-4045B	Riberglass Polyester Enclosure only w / all hardware	\$181.50
2000-50	Grounding Plate for metal conduit inputs	\$110.00

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



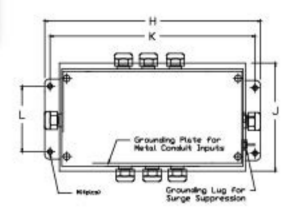


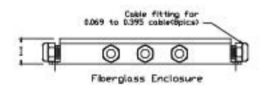
/E	DIMENSIONS							
65	A	В	C	D	E	F		
STAINLESS STEEL	9.81	1.87	6.50	9.00	4.37	0.25		
	Н	I	J	K	L	М		
FIBERGLASS	8.50	2.00	7.35	7.75	4.35	0.30		
	N		P	Q	R	S		
SUMMING CARD	6.79	0.75	5.00	6.25	4.30	0.14		



6-Cell OEM Replacement Junction Boxes With Section Trim, Expandable

- · NEMA 4X polished Stainless Steel or Fiberglass Polyester enclosure
- · Signal Trim Range: 100K potentiometer, 25 turn increment
- PC board is sprayed with a transparent silicone protective coating for moisture resistance
- ·Termination: Premium screw terminals
- (8) watertight nylon compression fittings accept .069-.395 wire diameters





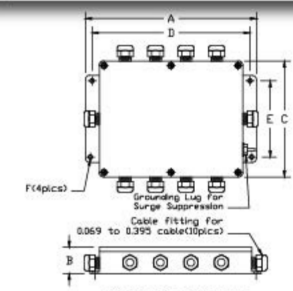
ORDER INFORMATION

minion bidooni o	SOUGHED ! ED
Description	List Price
rain gauge load cell scales for Vehicle Scales, Liveston	k Scales,
Frack Scales that require individual cell and section trim a	djustments:
Model && Fiberglase Polyeoter Summing Buy complete (Signal Trim)	\$418.00
Wadel 65 Fiberglass Polyecter Samming Ray complete (Signal Trim) w/Surpe Protection	\$482.16
Model 65 Fiberglass Polyester Summing Ber complete (Excitation litte)	\$418.00
Madel 65 Fiberglass Polyester Summing Bay complete (Expitation Trim) m/Surse Protection	\$482.16
Model 65 Stainless Steel Summing Sex complete (Signal Trim)	\$418.00
Model 65 Stainless Steel Summing Bay complete (Stonal Trim) w/Sures Protection	\$482.16
Model 65 Stainless Steel Summing For complete (Excitation Trim)	\$418.00
Madel 65 Stateless Steel Summing Suz complete (Excitation Trim) w/Gurpe Protection	\$482.16
le: Individual components	
Model 65 Summing Card Assembly only, Signal Trim	\$198.00
Model 65 Summing Card Assembly only. Signal Trim w/ Surpe Protection	\$262.16
시간 하는 것이 많은 아이들이 되었다면 하는데 얼마나 얼마나 되었다면 하는데 되었다면 하는데	\$198.00
	\$262.16
	\$220.00
Stainless Steel Engiouse only w / all hardware	\$220.00
Brounding Plate for metal conduit Inputs	\$137.50
	Description rain gauge load cell scales for Vehicle Scales, Livestod Frack Scales that require individual cell and section trim a Model 65 Fiberplase Polyecter Securing Sec complete (Signal Trim) Watel 65 Fiberplase Polyecter Securing Sec complete (Signal Trim) witage Protection Model 65 Fiberplase Polyecter Securing Sec complete (Excitation Trim) in Surge Protection Model 65 Stainless Steel Securing Sec complete (Signal Trim) in Surge Protection Model 65 Stainless Steel Securing Sec complete (Septal Trim) in Surge Protection Model 65 Stainless Steel Securing Sec complete (Excitation Trim) in Surge Protection Model 65 Stainless Steel Securing Sec complete (Excitation Trim) in Surge Protection Model 65 Securing Card Assembly andy, Signal Trim in Surge Protection Model 65 Securing Card Assembly only, Signal Trim in Surge Protection Model 65 Securing Card Assembly only, Excitation Trim in Surge Protection Model 65 Securing Card Assembly only, Excitation Trim in Surge Protection Fiberglase Polyecter Excitators only in / all hardware Stainless Steel Encitators only in / all hardware

DISCOUNT C

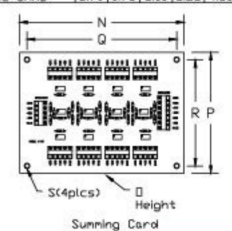
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com





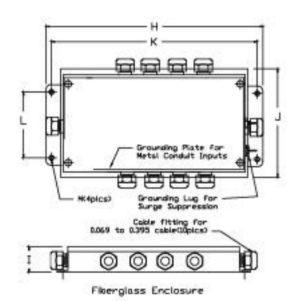
OE.	DIMENSIONS						
85	A	В	C	D	E	F	
STAINLESS STEEL	9.81	1.87	6.50	9.00	4.37	0.25	
	H	I	J	K	L	M	
FIBERGLASS	8.50	2.00	7.35	7.75	4.35	0.30	
	N		P	Q	R	2	
SUMMING CARD	6.79	0.75	5.00	6.25	4.30	0.14	

Stainless Steel Enclosure



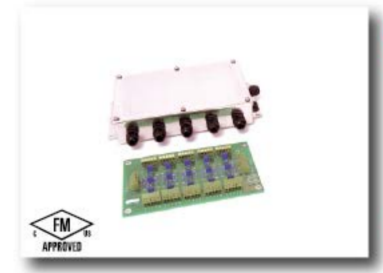
8-Cell Junction Boxes With Section Trim, Expandable

- NEMA 4X polished Stainless Steel or Fiberglass Polyester enclosure
- · Signal Trim Range: 100K potentiometer, 25 turn increment
- PC board is sprayed with a transparent silicone protective coating for moisture resistance
- ·Termination: Premium screw terminals
- (10) watertight nylon compression fittings accept .069-.395 wire diameters



Description in gauge load cell scales for Vahicle Scales, Liveste ick Scales that require individual cell and section trim Motel 65 Fiberglass Polyester Summing Sex complete (Signal Trim) Motel 65 Fiberglass Polyester Summing Sex complete (Signal Trim) w Songs Protection Model 65 Fiberglass Polyester Summing Sex complete (Excitation Trim) Model 65 Fiberglass Polyester Summing Sex complete (Excitation Trim) w Songs Protection	\$467.50 \$531.66 \$467.50
ack Scales that require individual cell and section trim Model 65 Fiberglass Polyester Summing Bax complete (Signal Trim) Madel 65 Fiberglass Polyester Summing Bax complete (Signal Trim) sySogo Profession Model 65 Fiberglass Polyester Summing Bax complete (Excitation Trim) Model 65 Fiberglass Polyester Summing Bax complete (Excitation Trim) wiTarge Protestic	\$467.50 \$531.66 \$467.50
Madel 85 Fibergiase Palyeoler Summing Stat complete (Signal Trim) vs/Sorge Protection Model 85 Fibergiase Palyeoler Summing Stat complete (Excitation Trim) Madel 85 Fibergiase Palyeoler Summing Stat complete (Excitation Trim) vs/Sorge Protection	\$531.66 \$467.50
Model 45 Fiberglass Polyester Summing Bax complete (Excitation Trim) Model 85 Histopiass Polyester Summing Bax complets (Excitation Trim) orTarge Protectio	\$467.50
Matel RS Fiberglass Polysolor Samming Sex rempiels (Excitation Trim) w/Surge Protectio	. ILLEGIS
	\$531.66
Model 45 Stainless Steel Summing Bax complete (Signal Trim)	\$467.50
Model 65 Stainless Steel Summing Egy complete (Signal Trim) w/Surge Protection	s \$531.66
Model 45 Stainless Steel Summing Buz complete (Excitation Trim)	\$467.50
Water NS Statuteur Steel Summing Box complete (Excitation Trim) w/Surge Protection	\$531.66
: Individual components	
Model 45 Summing Card Assembly only, Signal Trim	\$236.50
Model 45 Summing Card Assembly only, Signal Trim w/ Surge Protection	\$300.66
Model 45 Summing Card Assembly only, Eschaton Trim	\$236.50
Model 45 Summing Card Assembly only, Excitation Trim w/ Surge Protection	\$300.66
Fibergiase Palposter Enciasure only w / all handware	\$231.00
Statistics Steel Endiquere only w / all hardware	\$231.00
Grounding Plate for metal conduit Inputs	\$165.00
	Model 65 Stainless Steel Samming Ear complete (Signal Trim) w/Sarge Protection Model 65 Stainless Steel Samming Ear complete (Earling Trim) w/Sarge Protection Emclividium) components Model 65 Stainless Steel Samming Ear complete (Earling Earling) w/Sarge Protection Model 65 Samming Card Assembly only, Signal Trim w/ Sarge Protection Model 65 Samming Card Assembly only, Signal Trim w/ Sarge Protection Model 65 Samming Card Assembly only, Earling Ear

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



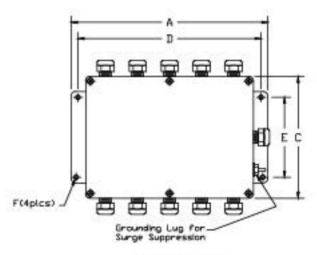
10-Cell OEM Replacement Junction Boxes With Section Trim, Expandable

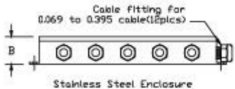
- · NEMA 4X polished Stainless Steel
- · Signal Trim Range: 100K potentiometer, 25 turn increment
- PC board is sprayed with a transparent silicone protective coating for moisture resistance
- ·Termination: Premium screw terminals
- (11) watertight nylon compression fittings accept .069-.395 wire diameters

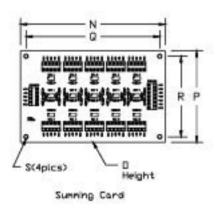
ORDER INFO	nmarion Discount C	9000E91ED
Part #	Description	List Price
Use with 10:	strain gauge load cell scales for Vehicle Scales, L.	ivestock Scales,
and Railroad	Track Scales that require individual cell and section	trim adjustments:
SS-10AS	Model 10 Stainless Steel Summing Box complete (Signal Trim) 16-cell	\$572.00
99,9401,99	Martin 16 Philippes Sharl Semining Day complete (Martin Start 16 and 16 and 16 and	

Also available: Individual components

S-10CS	Model 10 Summing Card Assembly unity, Signal Trim	\$319.00
S-10CS-SP	Model 10 Summing Card Assembly only, Signal Trim w/ Surge Protection	\$383.16
SS-10B	Stateless Steel Enciosure only w'all hardware	\$253.00







10	DIMENSIONS					
10	A	В	C	D	E	F
STAINLESS STEEL	10.75	1.87	6.50	10.00	4.37	0.25
	N		Р	0	R	2
SUMMING CARD	8.00	0.75	5.00	7.40	4.25	0.14

42.90

Indicators

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



TI-500

327061465

The TI-500 is an NTEP approved digital indicator housed in a durable black ABS enclosure. It is equipped with an easy to read 0.9° LCD display, with back light. Capable of powering up to 4-350Ω load cells, this simple device can handle a multitude of functions. A full duplex RS-232 port can transmit data on demand or continuously to match the input requirements of a wide variety of peripheral devices including printers, remote displays and computers. The setup and calibration parameters are shared with other TI series indicators for consistently easy and trouble free use and maintenance. Best of all, the TI-500 can be operated on AA Alkaline batteries or rechargeable batteries. The TI-500 is a leader in reliable performace and value.

The second secon	Children and Children		000000000000000000000000000000000000000
Part#			List Price
TI-500			\$ 236.50
OPTIONS		DISCOUNT G	
AD007004	6V, 600ma	AC Adapter	\$ 33,00

DISCOUNTE

Standard Features & Benefits:

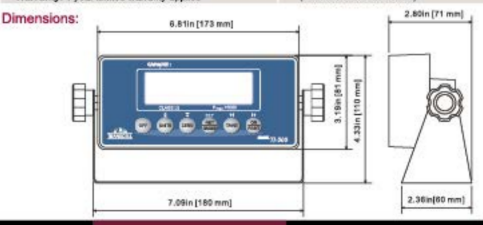
- . DIVISIONS- NTEP approved for 5,000 Divisions
- . DISPLAYS- Up to 50,000 Graduations
- SERIAL PORT- Full duplex RS-232 Serial Port demand or continuous
- STAND- Stainless steel swivel stand
- DISPLAY- Backlit LCD
- FULL FRONT PANEL CONFIGURATION

- ENCLOSURE- ABS / Steel NEMA 12 Enclosure
- LOAD CELLS- Drives up to four 350 Ω Load Cells

Cable with 14P Connector

- POWER REQUIREMENTS- Operates on AC Adapter, Alkaline, or rechargeable batteries
- . APPROX. BATTERY LIFE- 40 hours continuous use
- AUTO SHUTOFF- Extends battery life

Specifications: Load Cell Excitation: 3.3 VDC Keyboard Functions: Off, Units, Zero, Net/Gross, Tare, Load Cell Current: Drives up to four 350 Ω Load Cells On/Print Analog Signal Input Range: +/- 3.125 mV/V max. Annunciators: Gross, Net, kg, lb, Center of Zero, Analog Sensitivity: 0.2 µV/grad, minimum Stable, Tare, Negative, PCS, Low Battery Serial Port: Full Duplex RS-232C 0.4 w/grad, recommended minimum for Legal-for-Trade Power Requirement: 6 VDC, 300 mA switching A/D Conversion Rate: 10 Hz A/D Resolution: Up to 260,000 Internal Counts @ 2 mV/V wall adaptor Display: 0.9°, 6 Digit LCD w/LED backlight DC Power Consumption: 10 mA + 9 mA/350 Ω Display Resolution: Up to 50,000 external grads Load Cell NIST Classification: H-44 Class III at 5,000 Divisions Battery: Operates on AA alkaline batteries (1.5V) or AA C.O.C. #94-080A2 rechargeable batteries (1.2V) Operating Temperature: 14°F to 104°F (-10°C to 40°C) Indicator Dimensions: 3.2" x 6.8" x 2.3" Warranty: 1 year limited warranty applies (81mm x 173mm x 60mm)



Indicators

Coti Global Sensors + 5699 Highway 53 Harvest, Alabama 35749 + Toll Free: 1-866-762-COTI(2684) + Fax: 256-852-9903 + www.cotiglobal.com



TI-500E

ORDER INFORMATION

The TI-500E is an NTEP approved digital indicator housed in a durable black ABS enclosure. Large easy to read 0.6° LED display. Capable of powering up to 4-350 Ω load cells, this simple device can handle a multitude of functions. A full duplex RS-232 port can transmit data on demand or continuously to match the input requirements of a wide variety of peripheral devices including printers, remote displays and computers. The setup and calibration parameters are shared with other TI series indicators for consistently easy and trouble free use and maintenance. The TI-500E is the leader in reliable performance and value.

Part # TI-500E			258.50
OPTIONS	DISCOUNT G		
AD007001 9V, 600ma AC Adapter		s	33.00

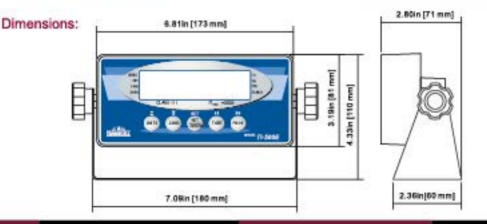
DISCOUNTE

Standard Features & Benefits:

- . DIVISIONS- NTEP approved for 5,000 Divisions
- . DISPLAYS- Up to 50,000 Graduations
- SERIAL PORT- Full duplex RS-232 Serial Portdemand or continuous
- · STAND- Stainless Steel swivel stand
- · DISPLAY- Easy to read LED
- FULL FRONT PANEL CONFIGURATION

- ENCLOSURE- ABS NEMA 12 Enclosure
- LOAD CELLS- Drives up to four 350 Ω Load Cells
- DIGITAL CALIBRATION- Full front panel calibration
- POWER REQUIREMENT/S- Operates on AC Adapter or 12 Volt DC
- HIGH QUALITY/LOW COST
- SIMPLE PIECE COUNTING FUNCTION

Specifications: Load Cell Excitation: +5 VDC Keyboard Functions: Units, Zero, Net/Gross, Tare, Print Annunciators: Gross, Net, kg, lb, Center of Zero, Load Cell Current: Drives up to four 350 Ω Load Cells Analog Signal Input Range: +/- 3.125 mV/V max. Stable, Tare, Negative, PCS Analog Sensitivity: 0.3 uV/grad, minimum Serial Port: Full Duplex RS-232C Power Requirement: 9 VDC, 500 mA wall Adapter 0.6 µgrad, recommended minimum for Legal-for-Trade A/D Conversion Rate: 10 Hz included A/D Resolution: Up to 200,000 Internal Counts 俊 3 mV/V DC Power Consumption: 200 mA + 15 mA/350 Ω Load Cell Display: 0.6", 6 Digit LED, Green Display Resolution: Up to 50,000 external grads Indicator Dimensions: 3.2" x 6.8" x 2.3" NIST Classification: H-44 Class III at 5,000 Divisions (81mm x 173mm x 60mm) C.O.C. #94-080A2 Operating Temperature: 14°F to 104°F (-10°C to 40°C) Warranty: 1 year limited warranty applies



TI-500E PLUS

Indicators

Cott Global Sensors • 5699 Highway 53 Harvest, Alabama 35749 • Toll Free: 1-866-762-COTI(2684) • Fax: 256-852-9903 • www.cottglobal.com



TI-500E PLUS

The TI-SOOE PLUS is an NTEP approved digital indicator housed in a durable aluminum enclosure. Large easy to read 0.6° LED display. Capable of powering up to 4-350 \(\Omega\) load cells, this simple device can handle a multitude of functions. A full duplex RS-232 port can transmit data on demand or continuously to match the input requirements of a wide variety of peripheral devices including printers, remote displays and computers. The setup and calibration parameters are shared with other TI series indicators for consistently easy and trouble free use and maintenance. The TI-SOOE PLUS is an upgrade to the reliable performance and value found in the TI-SOOE.

ORDER INFORMATION	DISCOUNT E	SUGGESTED
Part #		List Price
TI-500E Plus		\$ 302.50
TI-500E Plus w/4-20		\$ 423.50
OPTIONS	DISCOUNT G	
P215495110	RS-485 Output	\$ 93.50
215491010	Analog Output	\$ 121.00
	Wireless Bluetooth-2.0 100m	\$ 231.00
	Time / Date / Print	\$ 121.00
AD007001	9V, 600ma AC Adapter	\$ 33.00
327061465	Cable with 14P Connector	\$ 42.90

Standard Features & Benefits:

- DIVISIONS- NTEP approved for 5,000 Divisions
- . DISPLAYS- Up to 50,000 Graduations
- SERIAL PORT- Full duplex RS-232 Serial Port demand or continuous
- CONSTRUCTION- Stainless Steel swivel stand
- . MULTI-POINT DIGITAL CALIBRATION
- FULL FRONT PANEL CONFIGURATION

- ENCLOSURE- Aluminum / Steel NEMA 12 Enclosure
- + LOAD CELLS- Drives up to four 350 Ω Load Cells
- . DISPLAY- LED
- POWER REQUIREMENTS- Operates on AC Adapter or 9 Volt DC
- HIGH QUALITY/LOW COST
- SPECIAL APPLICATIONS- Piece Counting, Remote Display, Peak Hold

Specifications:

Load Cell Excitation: +5 VDC

Load Cell Current: Drives up to four 350 Ω Load Cells

Analog Signal Input Range: +/- 3.125 mV/V max

Analog Sensitivity: 0.3 µV/grad, minimum

0.6 μV/grad, recommended minimum for Legal-for-Trade

A/D Conversion Rate: 10 HZ / 80 HZ Selectable

A/D Resolution: Up to 260,000 Internal Counts @ 2 mV/V

Display: 0.6", 6 Digit LED Display

Display Resolution: Up to 50,000 external grads

NIST Classification: H-44 Class III at 5,000 Divisions

C.O.C. #94-080A2

Warranty: 1 year

Keyboard Functions: Units, Zero, Net/Gross, Tare, Print

Annunciators: Gross, Net. kg, lb, Center of Zero,

Stable, Tare, Negative, PCS

Serial Port: Full Duplex RS-232 Format

Power Requirement: 9 VDC, 500 mA Wall Adapter

included

DC Power Consumption: 200 mA + 15 mA/350 ohm

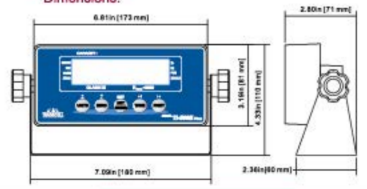
Load Cell

Indicator Dimensions: 3.2" x 6.8" x 2.3"

(81mm x 173mm x 60mm)

Operating Temperature: 14°F to 104°F (-10°C to 40°C)

Dimensions:



Options:

Analog output: 16-Bit, 0-5 VDC (active), 4-20 mA (passive)

Communication: Bluetooth or

Time/Date & Programmable print format

Indicators

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



TI-500ESS

The TI-500ESS is an NTEP certified rugged industrial digital indicator housed in a stainless steel NEMA 4X enclosure. It comes with a large 0.6° LED display for easy readout of up to 50,000 display divisions, and has power for up to 4-350Ω load cells. All setup parameters may be entered via the front panel keys and are shared with other TI series indicators for consistently easy and trouble free use and maintenance. The TI-500ESS uses full duplex RS-232 serial format for communication with many types of attached support equipment. The unit can transmit data on demand, or continuously in a popular data protocol to match a wide variety of printers, remote displays, or personal computers. A piece counting function is also included.

ORDER INFORM	ATION DISCOUNT E	SUGGESTED
Part # TI-500ESS		List Price \$ 401.50
OPTIONS	DISCOUNT G	W) A 100 (100
P215495110 215491010	RS-485 Output Analog Output Time / Date / Print	\$ 93.50 \$ 121.00 \$ 121.00
327061465	Spare Internal Power Supply Cable with 14P Connector	\$ 44.00 \$ 42.90

Standard Features & Benefits:

- . DIVISIONS- NTEP certified for 5,000 Divisions
- . DISPLAYS- Up to 50,000 Graduations
- SERIAL PORT- Full duplex RS-232 Serial Portdemand or continuous
- . CONSTRUCTION- Stainless Steel swivel stand
- MULTI-POINT DIGITAL CALIBRATION
- FULL FRONT PANEL CONFIGURATION

- ENCLOSURE- Stainless Steel NEMA 4x / IP65
- · STAND- Stainless steel swivel stand
- LOAD CELLS- Drives up to four 350
 Ω Load Cells
- DISPLAY- Easy to read LED
- SIMPLE PIECE COUNTING FUCTION
- HIGH QUALITY/LOW COST
- SPECIAL APPLICATIONS-Piece Counting, Remote Display, Peak Hold, Animal Hold

Specifications:

Load Cell Excitation: +5 VDC

Load Cell Current: Drives up to four 350

Load Cells

Analog Signal Input Range: +/- 3.125 mV/V max

Analog Sensitivity: 0.3 µV/grad, minimum

0.6 µV/grad, recommended minimum for Legal-for-Trade

A/D Conversion Rate: 10 Hz / 80 Hz Selectable

A/D Resolution: Up to 260,000 Internal Counts @ 2 mV/V

Display: 0.6", 6 Digit LED Display

Display Resolution: Up to 50,000 external grads

NIST Classification: H-44 Class III at 5,000 Divisions

NTEP CC 94-080A3

Keyboard Functions: Units, Zero, Net/Gross, Tare, Print

Annunciators: Gross, Net. kg, lb, Center of Zero,

Stable, Tare, Negative, PCS

Serial Port: Full Duplex RS-232C Format

Power Requirement: 110/220 VAC, 50/80 Hz

DC Power Consumption: 200 mA + 15 mA/350 ohm

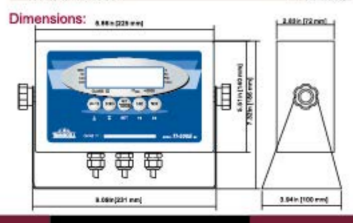
Load Cell

Indicator Dimensions: 9.0" x 5.5" x 2.9"

(231mm x 140mm x 72mm)

Operating Temperature: 14°F to 104°F (-10°C to 40°C)

Warranty: 1 year



Options:

Analog output: 16-Bit, 0-5 VDC (active), 4-20 mA (passive)

Communication: Bluetooth or RS-485

Time/Date & Programmable print format

Indicators

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



TI-1680

The Model TI-1680 Indicator is designed to support many applications for the installer, yet maintain simplicity for the operator. Configure the 'F1' Key for Peak, Totalizing (Accumulation), Hold, and Live Weight or disable the 'F1' Key to simplify operation. Dedicated keys are provided for Checkweighing and Process Control. The large LED display is easy to read. Stainless Steel construction means it's washdown safe. Standard communications include two RS-232 ports, one of which is configurable to USB. Many options are available including analog output, RS-485, Bluetooth®, WLAN and expanded I/O.

ORDER INFORM	ATION	DISCOUNT E	SUGGESTED
Part # TI-1680			List Price \$ 654.50
OPTIONS		DISCOUNT G	
P215495110 215491010	RS-485 Outp	44.4	\$ 93.50 \$ 121.00
Wireless Blueto Wireless Lan	Analog Output oth-2.0 100m		\$ 231.00

Standard Features & Benefits:

- DIVISIONS- NTEP and Canadian Certified for 10,000 Divisions
- DISPLAYS- Up to 50,000 Graduations
- 2x SERIAL PORT-Two Full Duplex RS-232 Serial Port (one port can be configured to USB)
- ENCLOSURE- Stainless Steel NEMA 4x / IP65
- . STAND- Heavy Duty Swivel Mounting Stand
- DISPLAY- Large, easy to read LED
- FULL FRONT PANEL CONFIGURATION
- GROSS/NET/TARE- Print Ticket Mode with 6 digit ID number
- TARE AND APW- Stored in Non-Volatile Memory

- LOAD CELLS- Drives up to twelve 350 Ω Load Cells
- INTERNAL POWER SUPPLY
- TIME / DATE STANDARD
- + UNITS-Ib, kg, g, oz, and custom
- SPECIAL APPLICATIONS- Piece Counting, Remote Display, Peak Hold, Checkweighing, Batching, Accumulation, Self-diagnostics
- KEYBOARD TARE ENTRY
- KEYBOARD ID ENTRY
- PROGRAMMABLE PRINT FORMAT
- ONE LOGIC LEVEL INPUT- For Remote control
- FOUR CUTOFF OUTPUTS- For batch weighing

Specifications:

Load Cell Excitation: +5 VDC

Load Cell Current: Drives up to twelve 350 Ω Load Cells

Analog Signal Input Range: +/- 3.125 mV/V max

A/D Conversion Rate: 10/80 Hz

Analog Sensitivity: 0.3 µV/grad, Minimum

0.6 μ/Vgrad recommended minimum for Legal-for-Trade Current Consumption: 30mA + 15mA per 350 Ω Load Cell Display Resolution: Up to 50,000 external grads, selectable

Canadian Weights & Measures:

General Class III at 10,000 division. Approval Number Pending Warranty: 1 year limited warranty applies

Display: 1.0°, 6-Digit LED, Green with tri-color LED

bar graph

Dimensions:

310 x 207 x 100 mm (12.20 x 8.15 x 3.94 in.) with stand 263 x 152 x 90 mm (10.35 x 5.98 x 3.54 in.) without stand



Operating Temperature: 14°F to 104°F (-10°C to 40°C)

A/D Resolution: Up to 260,000 internal counts at 2 mV/V

Annunciators: Gross, Net, Tare, Zero, Under, Accept, Over,

lb, kg, Stable, 01 - 04

Key Functions: Units, Zero, Mode, Tare, Print, C/CE, F1,

Set Point, Under, Over, ID, Enter, Dec. Pt., *, 0-9

Serial Output: Full duplex RS-232C x2

Power (Standard): 100-240 VAC, 50/60 Hz.

Power (Optional): 12 VDC

NIST Classification:

H-44 Class III/IIIL at 10,000 divisions

NTEP CC: pending

USB: 2.0, full speed, peripheral

Options:

RS-485 Communication Port Analog Output: 16-Bit, 0-5 VDC (active), 4-20 mA (passive) Biuetooth Communication Port Expanded I/O

Load Cell Protector

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com





SCALE-PRO

Series LCP - Load Cell Transient Protector

DIMENSIONS

Standard cable strain reliefs accommodate 0.236-0.472" cables. Optional 1/2" NPT Metal Meyers Hubs available.

External dimensions:

- . Height 4"
- + Width 4"
- + Depth 2.5"
- · Weight 1.4 lbs

Seal gaskets with Perma-tex® #2 Removable Form-A-Gasket for NEMA 4X or NEMA 6 service. This material can be obtained at most auto parts retailers or from the factory by ordering: LCP-SEALKIT

ORDER INF	ORMATION DISCOUNT E	SUGGESTED
Part #	Description	List Price
LCP-1	4 Cond cable w/fiberglass enclosure	\$ 231.00

SPECIFICATIONS

Protection Type: Four channel series type with separate

shield protection circuitry.

Protection Levels: Three active stages on each of four lines.

One active stage on the shield.

Maximum Excitation Voltage:

18 VDC or 18 VAC

Clamping Voltage: 75 VDC or 75 VAC

Clamping Modes: Excitation to excitation and all lines to ground. (Normal and common modes)

Clamping Times: <100 nanoseconds)

Peak Surge Current: 5000A any line to ground and 5000A

excitation to excitation

Series Resistance-Input to Output

0.32Ω typical

Series Inductance: \ 110μH typical Leakage to Ground: 7500 MΩ minimum

Maximum Serial Data Baud Rate: 30K baud Grounding:

1/4" silicon bronze bolt/nut assembly

through #10 ground wire.

Cable Entry (standard): Nylon cord grip, waterproof for 0.236" -

0.472" cables (optional). 1/2" female NPT

waterproof conduit fittings.

Environmental: LCP-1 is packaged in an enclosure

intended for indoor or outdoor service as described by

MENA 1,2,3,11. The enclosure is PVC and inert to most chemicals. This device is not intended for NEMA 4x (pressure washdown) or NEMA 6 (submersion) service as shipped. An optional sealing kit is available. The unit is fully epoxy encapsulated and is not field reliable. This means that only the connectors are exposed to the outside atmosphere. If this unit gets wet, open the enclosure and thoroughly dry it before returning it to service.

Operating Temperature: (-10°C) - 40°C per NTEP guidelines

Load Cell Protector

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



DIMENSIONS

Standard cable strain reliefs accommodate 0.236-0.472" cables. Optional 1/2" NPT Metal Meyers Hubs available.

External dimensions:

- + Height 4"
- + Width 4"
- + Depth 2.5"
- + Weight 1.4 lbs



Seal gaskets with Perma-tex® #2 Removable Form-A-Gasket for NEMA 4X or NEMA 6 service. This material can be obtained at most auto parts retailers or from the factory by ordering: LCP-SEALKIT

SCALE-PRO

Series LCP - Load Cell Transient Protection System

- . Effective Series Transient Protection for Strain Gage Cells, Pressure Transducers and RS-232 Serial Data Lines.
- . Very Cost Effective-

NEMA 1,2,3,11 Enclosure Standard 10' Ground Cable Included

· Easy to Install-

Large #6 AWG SEMS Hardware No Crimping or Tinning Required

Full Remote Sensing

Protects 6 wire cables

Multiple Cell Installations-

No recalibration normally required Exclusive low leakage design

Encapsulated Circuitry-

No fungus or corrosion on boards If it should ever fail simply replace it

- · Works with Almost any Scale Indicator-Ground Referred - to ±18 VDC
- Works with 350Ω, 700Ω, or 1,000Ω Cells
- . Easily sealed to NEMA 4X or 6

with optional sealing kit

· Perfect for Cable Extensions-

Use with standard nylon strain reliefs or with optional metal 1/2" NPT fittings

ORDER INF	ORMATION DISCOUNT E	SUGGESTED
Part #	Description	List Price
LCP-2	6 Cond cable w/fiberglass enclosure	\$ 264.00

SPECIFICATIONS

Protection Type: Six channel series type with separate

shield protection circuitry.

Protection Levels: Three active stages on each of six lines.

One active stage on the shield.

Maximum Excitation Voltage:

18 VDC or 18 VAC

Clamping Voltage: 75 VDC or 75 VAC

Excitation to excitation and all lines to Clamping Modes:

ground. (Normal and common modes)

Clamping Times: <100 nanoseconds)

Peak Surge Current: 5000A any line to ground and 5000A

excitation to excitation

Series Resistance-Input to Output

0.32Ω typical

Series Inductance: \ 110µH typical Leakage to Ground: 7500 MΩ minimum

Maximum Serial Data Baud Rate: 30K band

Grounding:

1/4" silicon bronze bolt/nut assembly

through #10 AWG ground wire.

Cable Entry (standard): Nylon cord grip, waterproof for 0.236" -

0.472" cables (optional). 1/2" female NPT

waterproof conduit fittings.

Environmental:

LCP-2A is packaged in an enclosure

intended for indoor or outdoor service as described by MENA 1,2,3,11. The enclosure is PVC and inert to most chemicals. This device is not intended for NEMA 4x (pressure washdown) or NEMA 6 (submersion) service as shipped. The unit is fully epoxy encapsulated and is not field reliable. This means that only the connectors are exposed to the outside atmosphere. If this unit gets wet, open the enclosure and thoroughly dry it before returning it to service.

Operating Temperature: (-10°C) - 40°C per NTEP guidelines

Printers

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



EPSON TM-U220 Tage Printer

- + 9-Pin Dot Matrix print head
- . High-speed 4.7 to 6.0 lines per second
- . Drop-in paper set and auto paper loading
- Automatically transmits changes in printer status
- + RS-232
- Optional connect-it cartridges for parallel, USB, 10Base-T



Specifications

PRINT SPEED:

Approximately 4.7 lines per second

COLUMN CAPACITY:

40/42 or 33/35 columns

CHARACTER PER LINE:

40 Characters

PRINT AREA:

31 (76.2mm) wide

CHARACTER FORMATION

7 x 9 & 9 x 9 dot matrix

CHARACTER HEIGHT:

0.12 standard font

CHARACTER SET:

95 alphanumeric characters, 37 international characters,

128 x 12 graphic characters

LINE SPACING:

0.17" (4.32 mm)

PRINTHEAD LIFE:

Approximately 100,000,000 strokes/pin

FORM THICKNESS:

0.002" to 0.003" (0.06 to 0.085 mm)

RIBBON:

Cassette-type purple ribbon. Ribbon life is approximately 1.5 million characters (continuous prints). Black ink also available

SERIAL INTERFACES:

RS-232 COMPATIBLE (25-pin D-sub)

BAUD RATES:

4800, 9600

PARITY:

7 or 8 bits, none, even or odd

STOP BITS:

1 OR MORE

HANDSHAKING:

DTR/DSR or XON/XOFF

Control selectable

OVERALL DIMENSIONS:

Type A: 6.3"W x 11.3"D x 6.2"H (160mm W x 286mm D x 157.5mm H) Type D: 6.3"W x 9.7"D x 5.4"H

(160mm W x 248mm D x 138.5mm H)

APPROVALS:

UL Listed, CSA-certified,

CE marked

WARRANTY:

2-year limited warranty (includes printhead)

ORDER INFORMA	ATION D	SCOUNT E	SUC	GESTED
Part #	Description		Lis	t Price
TM-U220D	RS-232, 115/230 VAC			434.50
TM-U220A	Internal rewind and cutter, RS-23	12, 115/230 VAC	\$	654.50
Options/Access	ories			
ERC-38B	Ink cartridge (black)		\$	12.10
SPE-3X3121PB	One-ply paper roll, 3" W x 150"	L		4.40
SPE-3X3122PB	Two-ply paper roll, 3" W x 100'	L	\$	6.60
Cables				
CTG-03019	25-pin Male to 0-pin Female RS-232 serie	d interface cable		55.00

Printers

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



EPSON TM-U295 Ticket Printer

- . High-speed 1.9 to 2.3 lines per second printing
- · Single copy or up to four-part multicopy ticket printing
- Functions in slave capacity, printing informationsent via RS-232



Specifications

PRINT SPEED:

1.9 to 2.3 lines per second (5x7 character, 3 dot line spacing)

COLUMN CAPACITY:

35/42 columns

CHARACTER PER LINE:

35 standard font

PRINT AREA:

2.59" W(65.8mm W)

CHARACTER FORMATION

5 x 7 & 7 x 7 dot matrix

CHARACTER HEIGHT:

0.11 standard font

O. I I Standard IO

CHARACTER SET:

Full 96-character ASCII; with software 32 international characters,

128 x 2 graphic characters

LINE SPACING:

0.16" (4.06 mm) software programmable in 1/60" units

PRINTHEAD LIFE:

Approximately 100,000,000 strokes/pin

FORM THICKNESS:

Single-ply - 0.003" to 0.009" (0.08 to 0.23 mm) Copy paper - 0.003" to 0.014"

(0.08 to 0.36 mm)

RIBBON:

Cassette-type purple ribbon. Ribbon life is approximately 1.5 million characters (continuous prints). Black ink also available.

SERIAL INTERFACES:

RS-232 COMPATIBLE (25-pin D-sub)

BAUD RATES:

1200, 2400, 4800, 9600 selectable

PARITY:

7 or 8 bits, none, even or odd

STOP BITS:

1 OR MORE

HANDSHAKING:

DTR/DSR or XON/XOFF Control selectable

OVERALL DIMENSIONS:

7.08'W x 7.49"D x 3.99"H

(180mm W x 190.5mm D x 101.5mm H)

APPROVALS:

UL Listed, CSA-certified,

CE marked

WARRANTY:

1-year limited warranty (includes printhead)

selectable

ORDER INFO	RMATION DIS	COUNTE	SUGGESTED
Part # TM-U295	Description Ticket Printer, RS-232, 115/230 VA	ic.	List Price \$ 544.50
1111-0230	110.001 1111.001, 110-200, 110-200 11		• 511.55
Options/Acc	essories		
ERC-27B	Ink cartridge (black)		\$ 12.10
PS180	Power supply		\$ 110.00
Cables		construction and the second	
CTG-03019	25-pin Male to 9-pin Female RS-232 serial inter	face cable	\$ 55.00

Remote Displays

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



Coti Global Sensors - Remote Displays

The SUPERBRIGHT series of remote displays are designed for years of reliable use with little maintenance. This series uses LED technology for a viable and cost effective solution to both incandescent lighting solutions and mechanical numeric signage. A two year warranty, coupled with an extensive design process ensures a very reliable product at a competitive price. Input 20MA Current Loop/ RS232/RS422/485

Band Rates 300 to 19200

Voltage accepts 117 VAC @ 2A. 50/60 Hz or 12 VDC @ 2A.

ORDER INFO	RMATION	DISCOUNT E	SUGGESTED
Part #	Height		List Price
RD-100	1"		\$ 432.30
SBL-2	2"		\$ 863.50
SBL-4	4"		\$1492.70
SBL-6	6"		\$1813.90

*Advise if Interfacing with Fairbanks or Toledo

Coti Global Sensors - Remote Displays

The SunBuster series is high intensity outdoor remote display with 6" and 3" tall digits. It has NEMA 4X enclosure, automatic learn for quick setup, with RS232-20ma and optional RS485. High brightness LED can be seen in direct sunlight at distances up to 200 feet. 3 inch has a distance of 75 feet. These units have no moving parts which means a long life.

	RM models with Polycarbonate Enclosure		
(5)	ORDER INFORMATION	DISCOUNT E SUGGESTER	
	Part # Height RM-3 3" RM-6 6" "Advise if interfacing with	List Price \$ 951.50 \$1380.50 Fairbanks or Toledo	

WEIGHING ASSEMBLIES

ITCM

For Load Cell Specifications See Page 24, CGSB

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



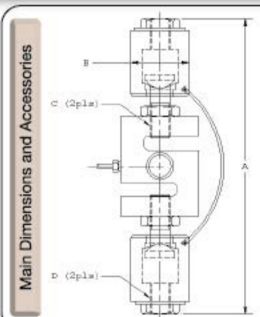
Isolated Tension Mount with NTEP "S" Cell

Complete Kit Includes:

- 3 or 4 ITCM Assemblies with CGSB NTEP Certified S-Beam Load Cells.
- 1 SS-34AS Stainless Steel Signal Trim Junction Box
- + 25' Hostile Environment Cable

Applications:

- . Suspended Hoppers & Tanks
- Mechanical Scale Conversions
- Use as a Single Module or in Multiples



Designed for use in medium capacity tanks, hoppers, and conveyors. The unique swivel design combines multidirectional movement with self checking capabilities. Ideal for indoor or outdoor process control applications. Double electrical isolation with teflor insulator and bonding strap, provides added protection to load cell. Height adjustment available on each module. Load cell thread pattern matches suspension or tension rod thread pattern. Aircraft grade, stainless steel, load stem provides added strength and durability. Main housing is made out of cold drawn steel and coated with Zinc and Clear Chromate plating. Entire assembly will meet or exceed IP67 rating.

Capacity	A	В	С	D
50-200lbs	8.25	1.50	1/4-28 UNF	1/4-20 UNC
250-300lbs	9.75	1.75	3/8-24 UNF	3/8-16 UNC
500lb-3K	10.00	1.75	1/2-20 UNF	1/2-13 UNC
5K-10K	12.88	2.50	3/4-16 UNF	3/4-10 UNC
15K	14.25	2.75	1-14 UNF	1 1/4-7 UNC
20K	17.75	3.50	1 1/4-12 UNF	1 1/2-6 UNC

Isolated Tension Mount Assembly with Alloy Steel Load Cell

ORDER INFORMATION	DISCOUNT C	SUGGESTED
Single Module Part #		List Price
"ITCM-50 lb		\$ 359.15
ITCM-100 lb		\$ 359.15
ITCM-200 lb		\$ 359.15
ITCM-250 lb		\$ 359.15
ITCM-300 lb		\$ 359.15
ITCM-500 lb		\$ 369.60
ITCM-750 lb		\$ 369.60
ITCM-1K		\$ 369.60
ITCM-1.5K		\$ 369.60
ITCM-2K		\$ 369.60
ITCM-2.5K		\$ 369.60
ITCM-3K		\$ 369.60
ITCM-5K		\$ 556.05
ITCM-10K		\$ 556.05
ITCM-15K		\$ 833.25
ITCM-20K		\$1,333.20
*NON-NTEP		

Isolated Tension Mount Assembly with Alloy Steel Load Cell - 3 Module Kit

ORDER INFORMATION DISCOUNT C	SUGGESTED
3 Module Kit Part #	List Price
"ITCM-50 lb -3	\$1,077.45
ITCM-100 lb -3	\$1,077.45
ITCM-200 lb -3	\$1,077.45
ITCM-250 lb -3	\$1,077.45
ITCM-300 lb -3	\$1,077,45
ITCM-500 lb -3	\$1,108.80
ITCM-750 lb -3	\$1,108.80
ITCM-1K -3	\$1,108.80
ITCM-1.5K -3	\$1,108.80
ITCM-2K -3	\$1,108.80
ITCM-2.5K -3	\$1,108.80
ITCM-3K -3	\$1,108.80
ITCM-5K -3	\$1,668.15
ITCM-10K -3	\$1,668.15
ITCM-15K -3	\$2,499.75
ITCM-20K -3	\$3,999.60
*NON-NTEP	

Isolated Tension Mount Assembly with Alloy Steel Load Cell - 4 Module Kit

ORDER INFORMATION DISCOUNT C	SUGGESTED
4 Module Kit Part #	List Price
*ITCM-50 lb -4	\$1,436.60
ITCM-100 lb -4	\$1,436.60
ITCM-200 lb -4	\$1,438.60
ITCM-250 lb -4	\$1,436.60
ITCM-300 lb -4	\$1,436,60
ITCM-500 lb -4	\$1,478.40
ITCM-750 lb -4	\$1,478.40
ITCM-1K -4	\$1,478.40
ITCM-1.5K -4	\$1,478.40
ITCM-2K -4	\$1,478.40
ITCM-2.5K -4	\$1,478.40
ITCM-3K-4	\$1,478.40
ITCM-5K -4	\$2,224.20
ITCM-10K -4	\$2,224.20
ITCM-15K -4	\$3,333.00
ITCM-20K -4	\$5,332.80
*NON-NTEP	

SUSPENSION MOUNT

▶ ITCM-SS

► For Load Cell Specifications See Page 25, CGSB SS

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



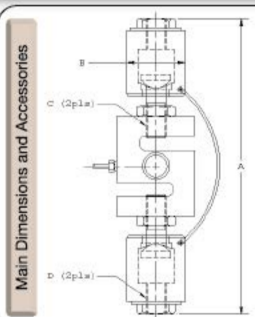
Isolated Tension Mount with NTEP "S" Cell

Complete Kit Includes:

- 3 or 4 ITCM Assemblies with CGSB-SS NTEP Certified S-Beam Load Cells.
- 1 SS-34AS Stainless Steel Signal Trim Junction Box
- 25' Hostile Environment Cable

Applications:

- . Suspended Hoppers & Tanks
- Mechanical Scale Conversions
- . Use as a Single Module or in Multiples



Designed for use in medium capacity tanks, hoppers, and conveyors. The unique swivel design combines multidirectional movement with self checking capabilities. Ideal for indoor or outdoor process control applications. Double electrical isolation with teflor insulator and bonding strap, provides added protection to load cell. Height adjustment available on each module. Load cell thread pattern matches suspension or tension rod thread pattern. Aircraft grade, stainless steel, load stem provides added strength and durability. Main housing is made out of cold drawn steel and coated with Zinc and Clear Chromate plating. Entire assembly will meet or exceed IP67 rating.

Capacity	A	В	C	D
100-200lbs	8.25	1.50	1/4-28 UNF	1/4-20 UNC
250-300lbs	9.75	1.75	3/8-24 UNF	3/8-16 UNC
500lb-3K	10.00	1.75	1/2-20 UNF	1/2-13 UNC
5K-10K	12.88	2.50	3/4-16 UNF	3/4-10 UNC
15K	14.25	2.75	1-14 UNF	1 1/4-7 UNC
20K	17.75	3.50	1 1/4-12 UNF	1 1/2-6 UNC

Isolated Tension Mount Assembly with Stainless Steel Load Cell

ORDER INFORMATION	DISCOUNT C	SUGGESTED
Single Module Part #		List Price
ITCM-100 lb -SS		\$ 502.15
ITCM-200 lb -SS		\$ 502.15
ITCM-250 lb -SS		\$ 502.15
ITCM-300 lb -SS		\$ 502.15
TCM-500 lb -SS		\$ 512.60
ITCM-750 lb -SS		\$ 512.60
ITCM-1K -SS		\$ 512.60
ITCM-1.5K -SS		\$ 512.60
ITCM-2K -SS		\$ 512.60
ITCM-2.5K -SS		\$ 512.60
ITCM-3K -SS		\$ 512.60
ITCM-5K -SS		\$ 732.05
ITCM-10K -SS		\$ 732.05
ITCM-15K -SS		\$ 992.75
ITCM-20K -SS		\$1,569.70

Isolated Tension Mount Assembly with Stainless Steel Load Cell -- 3 Module Kit

ORDER INFORMATION DISCOUNT C	SUGGESTED
3 Module Kit Part #	List Price
ITCM-100 lb -SS-3	\$1,506.45
ITCM-200 lb -SS-3	\$1,506.45
ITCM-250 lb -SS-3	\$1,506.45
ITCM-300 lb -SS-3	\$1,506.45
ITCM-500 lb -SS-3	\$1,537.80
ITCM-750 lb -SS-3	\$1,537.80
ITCM-1K -SS-3	\$1,537.80
ITCM-1.5K -SS-3	\$1,537.80
ITCM-2K -SS-3	\$1,537.80
ITCM-2.5K -SS-3	\$1,537.80
ITCM-3K -SS-3	\$1,537.80
ITCM-5K -SS-3	\$2,196.15
ITCM-10K -SS-3	\$2,196.15
ITCM-15K -SS-3	\$2,978.25
TCM-20K-SS -3	\$4,709.10

Isolated Tension Mount Assembly with Stainless Steel Load Cell - 4 Module Kit

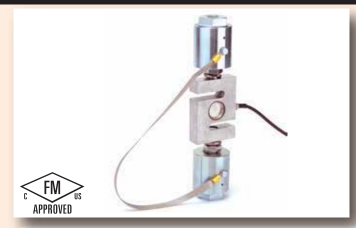
ORDER INFORMATION	DISCOUNT C	SUGGESTED
4 Module Kit Part #		List Price
ITCM-100 lb -SS-4		\$2,008.60
ITCM-200 lb -SS-4		\$2,008.60
ITCM-250 lb -SS-4		\$2,008.60
ITCM-300 lb -SS-4		\$2,008.60
TCM-500 lb -SS-4		\$2,050.40
ITCM-750 lb -SS-4		\$2,050.40
ITCM-1K -SS-4		\$2,050,40
ITCM-1.5K -SS-4		\$2,050.40
ITCM-2K -SS-4		\$2,050.40
ITCM-2.5K -SS-4		\$2,050,40
ITCM-3K -SS-4		\$2,050.40
ITCM-5K -SS-4		\$2,928.20
ITCM-10K -SS-4		\$2,928.20
ITCM-15K-SS -4		\$3,971.00
ITCM-20K -SS-4		\$6,278.80

ITCM-SSW

SUSPENSION MOUNT

► For Load Cell Specifications See Page 26, CGSB SSW

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



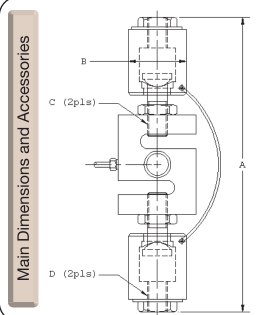
Isolated Tension Mount with "S" Cell

Complete Kit Includes:

- 3 or 4 ITCM Assemblies with CGSB-SSW Stainless Steel, Welded Seal Load Cells.
- 1 SS-34AS Stainless Steel Signal Trim Junction Box
- 25' Hostile Environment Cable

Applications:

- Suspended Hoppers & Tanks
- Mechanical Scale Conversions
- Use as a Single Module or in Multiples



Designed for use in medium capacity tanks, hoppers, and conveyors. The unique swivel design combines multidirectional movement with self checking capabilities. Ideal for indoor or outdoor process control applications. Double electrical isolation with teflon insulator and bonding strap, provides added protection to load cell. Height adjustment available on each module. Load cell thread pattern matches suspension or tension rod thread pattern. Aircraft grade, stainless steel, load stem provides added strength and durability. Main housing is made out of cold drawn steel and coated with Zinc and Clear Chromate plating. Entire assembly will meet or exceed IP67 rating.

Capacity	Α	В	С	D
750lb-3K	10.00	1.75	1/2-20 UNF	1/2-13 UNC
5K-10K	12.88	2.50	3/4-16 UNF	3/4-10 UNC
15K	14.25	2.75	1-14 UNF	1 1/4-7 UNC
20K	17.75	3.50	1 1/4-12 UNF	1 1/2-6 UNC

Isolated Tension Mount Assembly with Stainless Steel Welded Seal Load Cell

ORDER INFORMATION	DISCOUNT C	SUGGESTED
Single Module Part #		List Price
ITCM-750 lb-SSW		\$ 765.60
ITCM-1K -SSW		\$ 765.60
ITCM-1.5K-SSW		\$ 765.60
ITCM-2K -SSW		\$ 765.60
ITCM-2.5K-SSW		\$ 765.60
ITCM-3K-SSW		\$ 765.60
ITCM-5K-SSW		\$ 968,55
ITCM-10K-SSW		\$ 968.55
ITCM-15K-SSW		\$1,322.75
ITCM-20K-SSW	·	\$1,784.20

Isolated Tension Mount Assembly with Stainless Steel Welded Seal Load Cell — 3 Module Kit

DISCOUNT C	SUGGESTED
	List Price
	\$2,296.80
	\$2,296.80
	\$2,296.80
	\$2,296.80
	\$2,296.80
	\$2,296.80
	\$2,905.65
	\$2,905.65
	\$3,968.25
	\$5,352.60
	DISCOUNT C

Isolated Tension Mount Assembly with Stainless Steel Welded Seal Load Cell — 4 Module Kit

DISCOUNT C	SUGGESTE
	List Price
	\$3,062.40
	\$3,062.40
	\$3,062.40
	\$3,062.40
	\$3,062.40
	\$3,062.40
	\$3,874.20
	\$3,874.20
	\$5,722.00
	\$7,136.80
	DISCOUNT C

CG-412M For Load Cell Specifications

TANK MOUNT

See Page 15, CG-412

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



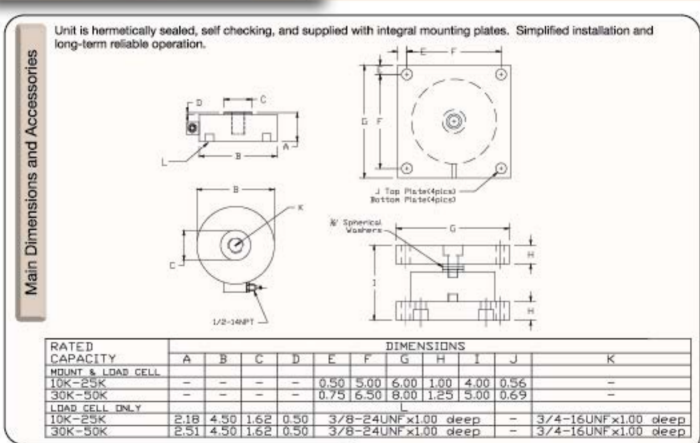
Coti Global Sensors - Model CG-412M Low Profile Canister Tank Mount Assembly, includes Load Cell

Complete Kit Includes:

- . 3 or 4 CG-412M stainless steel mounting assemblies
- · 1 SS-34AS stainless steel signal trim junction box
- 25' Hostile Enviornment Cable

Applications:

Tank, hopper, silo, batching and blending



Stainless Steel Load Cell with Stainless Steel Plates Single Madule

andre masses			
ORDER INFORMATION	DISCOUNT C	8	UGGESTED
Part #		vn-lè	List Price
CG-412M-10K		\$	1,430.00
CG-412M-15K		\$	1,430.00
CG-412M-20K		\$	1,430.00
CG-412M-25K		\$	1,430.00
CG-412M-30K			1,430.00
CG-412M-50K		5	1,430.00

Stainless Steel Load Cell with Stainless Steel Plates

3-Modifie Mit		
ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #		List Price
CG-412M-10K-3		\$ 4,290.00
CG-412M-15K-3		\$ 4,290.00
CG-412M-20K-3		\$ 4,290.00
CG-412M-25K-3		\$ 4,290.00
CG-412M-30K-3		\$ 4,290.00
CG-412M-50K-3		\$ 4,290.00

Stainless Steel Load Cell with Stainless Steel Plates

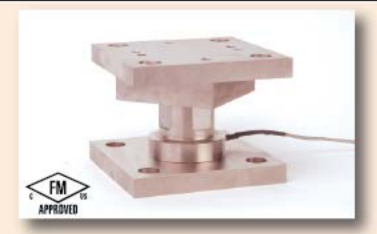
ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #	Discount	List Price
CG-412M-10K-4		\$ 5,720.00
CG-412M-15K-4		\$ 5,720.00
CG-412M-20K-4		\$ 5,720.00
CG-412M-25K-4		\$ 5,720.00
CG-412M-30K-4		\$ 5,720.00
CG-412M-50K-4		\$ 5,720.00

TANK MOUNT

CG-94M-MS For Load Cell Specifications

See Page 18, CG-94

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



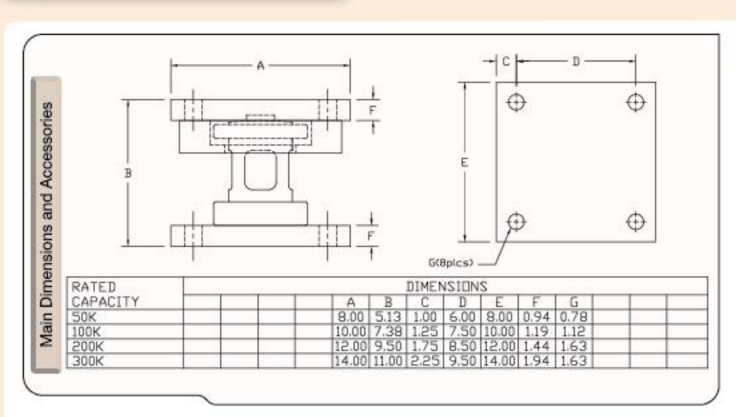
Coti Global Sensors - Model CG-94M-MS **Mounting Assembly with Load Cell**

Complete Kit Includes:

- 3 or 4 CG-94 Alloy Steel Load Cells
- + 3 or 4 CG-94M Integral mounting plates
- 1 SS-34AS stainless steel signal trim junction box
- · 25' Hostile Enviornment Cable

Applications:

· Heavy-capacity tanks, bins, reactors, large-capacity storage silos



Alloy Steel Load Cell with Mild Steel Mount nele Madula

amilia manan.		
ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #		List Price
CG-94M-50K-MS		\$ 1,155.00
CG-94M-100K-MS		\$ 1,430.00
CG-94M-200K-MS		\$ 2,310.00
CG-94M-300K-MS		\$ 2,750.00

Alloy Steel Load Cell with Mild Steel Mount 3-Module Kit

ORDER INFORMATION DISCOUNT C	SUGGESTED
Part #	List Price
CG-94M-50K-MS-3	\$ 3,465.00
CG-94M-100K-MS-3	\$ 4,290.00
CG-94M-200K-MS-3	\$ 6,930.00
CG-94M-300K-MS-3	\$ 8,250.00

Alloy Steel Load Cell with Mild Steel Mount 4-Module Kit

ORDER INFORMATION	DISCOUNT C	- 4	SUGGESTED
Part #		7	List Price
CG-94M-50K-MS-4		\$	4,620.00
CG-94M-100K-MS-4		\$	5,720.00
CG-94M-200K-MS-4		\$	9,240.00
CG-94M-300K-MS-4		\$	11,000.00

CG-94M-SM For Load Cell Specifications

TANK MOUNT

See Page 18, CG-94

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



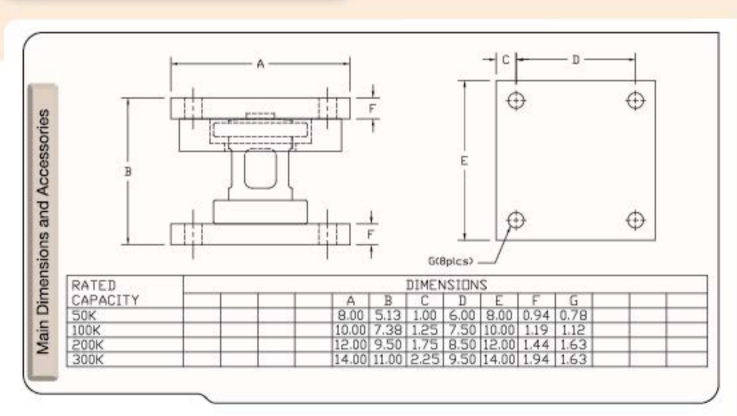
Coti Global Sensors - Model CG-94M-SM **Mounting Assembly with Load Cell**

Complete Kit Includes:

- 3 or 4 CG-94 Stainless Steel Load Cells
- · 3 or 4 CG-94M Integral mounting plates
- 1 SS-34AS stainless steel signal trim junction box
- 25' Hostile Environment Cable

Applications:

· Heavy-capacity tanks, bins, reactors, large-capacity storage silos



audio massis		
ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part#		List Price
CG-94M-50K-SM		\$ 1,430.00
CG-94M-100K-SM		\$ 1,955.00
CG-94M-200K-SM		\$ 3,005.00
CG-94M-300K-SM		\$ 3,445.00

3-Module Kit

ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #		List Price
CG-94M-50K-SM-3		\$ 4,290.00
CG-94M-100K-SM-3		\$ 5,865.00
CG-94M-200K-SM-3		\$ 9,015.00
CG-94M-300K-SM-3		\$10,335.00

Stainless Steel Load Cell with Mild Steel Mount Stainless Steel Load Cell with Mild Steel Mount Stainless Steel Load Cell with Mild Steel Mount 4-Module Kit

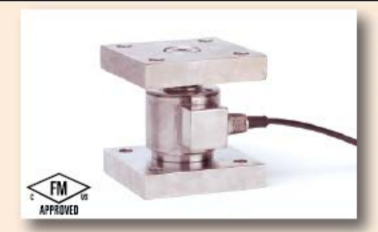
ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #		List Price
CG-94M-50K-SM-4		\$ 5,720.00
CG-94M-100K-SM-4		\$ 7,820.00
CG-94M-200K-SM-4		\$ 12,020.00
CQ-94M-300K-SM-4		\$ 13,780.00

CG-SP9M For Load Cell Specifications

TANK MOUNT

See Page 16, CG-SP9

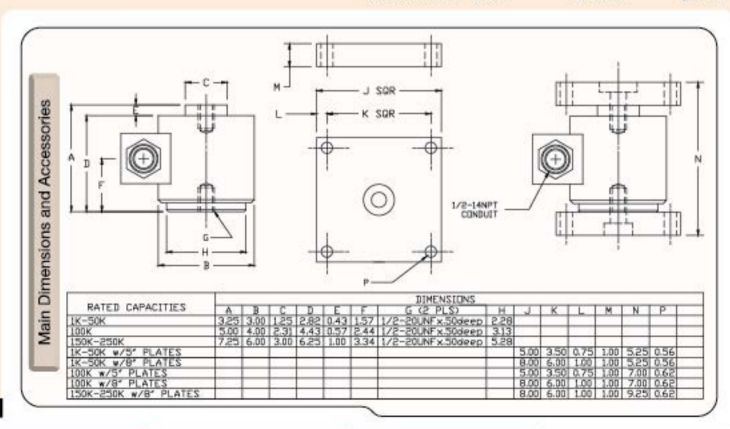
Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



Coti Global Sensors - Model CG-SP9 Canister Tank Mount Assembly, Includes Load Cell

Tank mount assembly uses a hermetically sealed canister load cell with two attached mounting plates. The lower plate is rigidly mounted to the load cell. The top plate allows horizontal expansion but does not separate from the load cell. All Stainless Steel Construction.

ORDER INFORMATIO	N/	DISCOUNT C	SUGGESTED
Part #	Capacity		List Price
CG-SP9M-1K-5	1K	5" Plates	\$1375.00
CG-SP9M-2K-5	2K	5" Plates	\$1375.00
CG-SP9M-2.5K-5	2.5K	5" Plates	\$1375.00
CG-SP9M-5K-5	5K	5" Plates	\$1375.00
CG-SP9M-10K-5	10K	5" Plates	\$1375.00
CG-SP9M-20K-5	20K	5" Plates	\$1375.00
CG-SP9M-25K-5	25K	5" Plates	\$1375.00
CG-SP9M-50K-5	50K	5" Plates	\$1375.00
CG-SP9M-100K-5	100K	5" Plates	\$1485.00
CG-SP9M-1K-8	1K	8" Plates	\$1540.00
CG-SP9M-2K-8	2K	8" Plates	\$1540.00
CG-SP9M-2.5K-8	2.5K	8" Plates	\$1540.00
CG-SP9M-5K-8	5K	8" Plates	\$1540.00
CG-SP9M-10K-8	10K	8" Plates	\$1540.00
CG-SP9M-20K-8	20K	8" Plates	\$1540.00
CG-SP9M-25K-8	25K	8" Plates	\$1540.00
CG-SP9M-50K-8	50K	8" Plates	\$1540.00
CG-SP9M-100K-8	100K	8" Plates	\$1650,00
CG-SP9M-150K-8	150K	8" Plates	\$2090.00
CG-SP9M-200K-8	200K	8" Plates	\$2090.00
CG-SP9M-250K-8	250K	8" Plates	\$2090.00



CG-23M-MS For Load Cell Specifications

See Page 34, CG-28

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



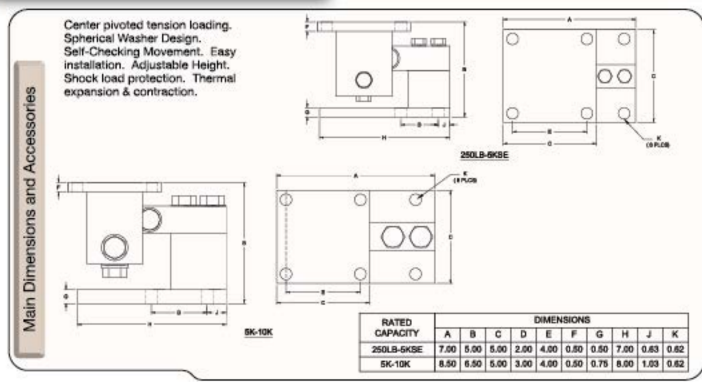
Coti Global Sensors - CG-23M-MS Load Cell Mount Assembly Includes Load Cell

Complete Kit Includes:

- 3 or 4 CG-23 NTEP Certified Alloy Steel load cells
- 3 or 4 CG-23M compression mounts
- 1 SS-34AS stainless steel signal trim junction box.
- 25' Hostile Environment Cable

Applications:

- Conveyors
- Light to Medium-Capacity Tanks and Hoppers
- Powder & Bulk Processing



Alloy Steel Load Cell with Mild Steel Mount

ORDER INFORMATION	DISCOUNT C	BUGGESTED
Part #		List Price
CG-23M-250#-MS		\$ 539.00
CG-23M-500#-MS		\$ 539.00
CG-23M-1K-MS		\$ 539.00
CG-23M-1.5K-MS		\$ 539.00
CG-23M-2K-MS		\$ 539.00
CG-23M-2.5K-MS		\$ 539.00
CG-23M-4K-MS		\$ 539.00
CG-23M-5Kse-MS		\$ 539.00
CG-23M-5Kle-MS		\$ 687.50
CG-23M-10K-MS		\$ 687.50

Alloy Steel Load Cell with Mild Steel Mount

3-MOULIE FUL		
ORDER INFORMATION	DISCOUNT C	8UGGESTED
Part #		List Price
CG-23M-250#-MS-3		\$ 1,617.00
CG-23M-500#-MS-3		\$ 1,617.00
CG-23M-1K-MS-3		\$ 1,617.00
CG-23M-1.5K-MS-3		\$ 1,617.00
CG-23M-2K-MS-3		\$ 1,617.00
CG-23M-2.5K-MS-3		\$ 1,617.00
CG-23M-4K-MS-3		\$ 1,617.00
CG-23M-5Kse-MS-3		\$ 1,617.00
CG-23M-5Kle-MS-3		\$ 2,062.50
CG-23M-10K-MS-3		\$ 2,062.50

Alloy Steel Load Cell with Mild Steel Mount

4-module NIC		
ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part#		List Price
CG-23M-250#-MS-4		\$ 2,156.00
CG-23M-500#-MS-4		\$ 2,156.00
CG-23M-1K-MS-4		\$ 2,156.00
CG-23M-1.5K-MS-4		\$ 2,156.00
CG-23M-2K-MS-4		\$ 2,156.00
CG-23M-2.5K-MS-4		\$ 2,156.00
CG-23M-4K-MS-4		\$ 2,156.00
CG-23M-5Kse-MS-4		\$ 2,156.00
CG-23M-5Kle-MS-4		\$ 2,750.00
CG-23M-10K-MS-4		\$ 2,750.00

CG-23M-SS For Load Cell Specifications

- TANK MOUNT
- See Page 36, CG-23-SS

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



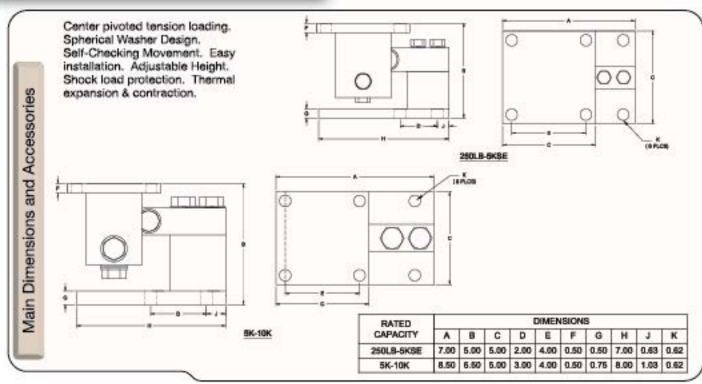
Coti Global Sensors - CG-23M-88 Load Cell Mount Assembly **Includes Load Cell**

Complete Kit Includes:

- 3 or 4 CG-23 SS NTEP Stainless Steel Certified load cells
- 3 or 4 CG-23M compression mounts
- 1 SS-34AS stainless steel signal trim junction box
- 25' Hostile Environment Cable

Applications:

- · Conveyors
- · Light to Medium-Capacity Tanks and Hoppers
- · Powder & Bulk Processing



Stainless Steel Load Cell with Stainless Steel Mount

ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #		List Price
CG-23M-250#-SS		\$ 869.00
CG-23M-500#-SS		\$ 869.00
CG-23M-1K-SS		\$ 869.00
CG-23M-1.5K-SS		\$ 869.00
CG-23M-2K-SS		\$ 869.00
CG-23M-2.5K-SS		\$ 869.00
CG-23M-4K-5S		\$ 869.00
CG-23M-5Kse-SS		\$ 869.00
CG-23M-5Kle-SS		\$ 968.00
CG-23M-10K-SS		\$ 968.00

Stainless Steel Load Cell with Stainless Steel Mount 3-Module Kit

ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part#		List Price
CG-23M-250#-SS-3		\$ 2,607.00
CG-23M-500#-SS-3		\$ 2,607.00
CG-23M-1K-SS-3		\$ 2,607.00
CG-23M-1.5K-SS-3		\$ 2,607.00
CG-23M-2K-SS-3		\$ 2,607.00
CG-23M-2.5K-SS-3		\$ 2,607.00
CG-23M-4K-SS-3		\$ 2,607.00
CG-23M-5Kse-SS-3		\$ 2,607.00
CG-23M-5Kle-SS-3		\$ 2,904.00
CG-23M-10K-SS-3		\$ 2,904,00

Stainless Steel Load Cell with Stainless Steel Mount 4-Module Kit

ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #		List Price
CG-23M-250#-SS-4		\$ 3,476.00
CG-23M-500#-SS-4		\$ 3,476.00
CG-23M-1K-SS-4		\$ 3,476.00
CG-23M-1.5K-SS-4		\$ 3,476.00
CG-23M-2K-SS-4		\$ 3,476.00
CG-23M-2.5K-SS-4		\$ 3,476.00
CG-23M-4K-S5-4		\$ 3,476.00
CG-23M-5Kse-SS-4		\$ 3,476.00
CG-23M-5Kle-SS-4		\$ 3,872.00
CG-23M-10K-SS-4		\$ 3,872.00

CG-23M-SSW For Load Cell Specifications

See Pages 38, 39, CG-23-SSW-02, CG-23-SSW-03

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



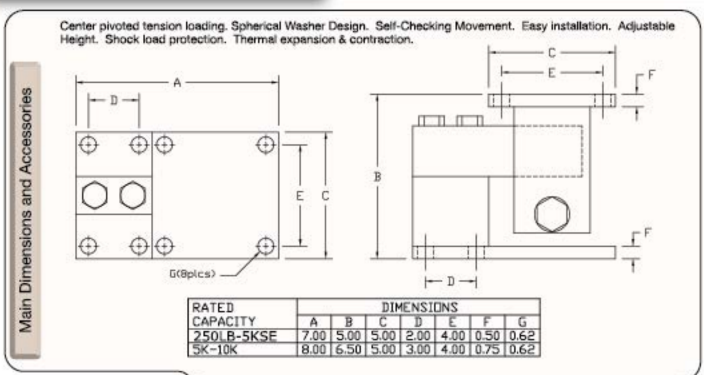
Coti Global Sensors - CG-23M-88W Load Cell Mount Assembly Includes Load Cell

Complete Kit Includes:

- 3 or 4 CG-23 SSW NTEP Certified Stainless Steel welded load cells
- 3 or 4 CG-23M compression mounts
- 1 SS-34AS stainless steel signal trim junction box
- 25' Hostile Environment Cable

Applications:

- Conveyors
- · Light to Medium-Capacity Tanks and Hoppers
- · Powder & Bulk Processing



Stainless Steel Welded Load Cell with Stainless Steel Mount

ORDER INFORMATION DISCOU	INT C SUGGESTED
Part #	List Price
CG-23M-1K-SSW	\$ 907.50
CG-23M-1.5K-SSW	\$ 907.50
CG-23M-2K-SSW	\$ 907.50
CG-23M-2,5K-SSW	\$ 907.50
CG-23M-4K-SSW	\$ 907.50
CG-23M-5Kse-SSW	\$ 907,50
CG-23M-5Kle-SSW	\$1,017.50
CG-23M-10K-SSW	\$1,017.50

Stainless Steel Welded Load Cell with Stainless Steel Mount 3-Module Kit

ORDER INFORMATION DISCOUNT C	SUGGESTED
Part #	List Price
CG-23M-1K-SSW-3	\$ 2,722.50
CG-23M-1.5K-SSW-3	\$ 2,722.50
CG-23M-2K-SSW-3	\$ 2,722.50
CG-23M-2.5K-SSW-3	\$ 2,722.50
CG-23M-4K-SSW-3	\$ 2,722.50
CG-23M-5Kse-SSW-3	\$ 2,722.50
CG-23M-5Kle-SSW-3	\$ 3,052.50
CG-23M-10K-SSW-3	\$ 3,052.50

Stainless Steel Welded Load Cell with Stainless Steel Mount

T INVOICE IN		
ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part#		List Price
CG-23M-1K-SSW-4		\$ 3,630.00
CG-23M-1.5K-SSW-4		\$ 3,630.00
CG-23M-2K-SSW-4		\$ 3,630.00
CG-23M-2.5K-SSW-4		\$ 3,630.00
CG-23M-4K-SSW-4		\$ 3,630.00
CG-23M-5Kse-SSW-4		\$ 3,630.00
CG-23M-5Kle-SSW-4		\$ 4,070.00
CG-23M-10K-SSW-4		\$ 4,070.00

CG-59M For Load Cell Specifications

TANK WEIGHING MODULE

See Page 34 CG-23

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



Coti Global Sensors - CG-59M Neoprene Isolation Includes Load Cell

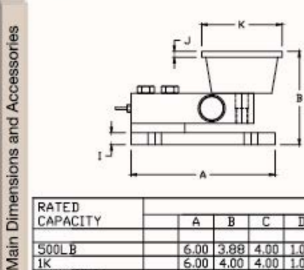
Complete Kit Includes:

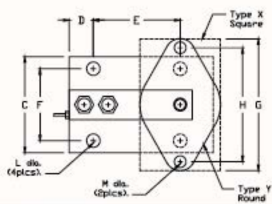
- 3 or 4 CG-23 Alloy Steel load cells.
- 3 or 4 neoprene isolation/compression mounts.
- 1 SS-34AS stainless steel signal trim junction box.
- 25' Hostile Environment Cable

Applications:

- · Small tanks and hoppers
- Converyor/In-motion weighing
- · Small platform scales

The CG-59M is designed for use in light to medium capacity tanks, bins, hoppers and conveyors. The unique neoprene isolation pad accommodates vibration, thermal expansion and alignment. Ideal for indoor or outdoor process control applications.





RATED						DIMEN	ISION	S						
CAPACITY	A	В	С	D	E	F	G	Н	1	J	K	L	М	TYPE
500LB	6.00	3.88	4.00	1.00	4.00	3.00	5.50	4.13	0.50	0.25	3.38	0.44	0.56	Y
1K	6.00	4.00	4.00	1.00	4.00	3.00	5.13	4.13	0.50	0.25	3.00	0.44	0.44	X
1.5K-2.5K	6.00	4.00	4.00	1.00	4.00	3.00	6.25	5.00	0.50	0.38	4.62	0.44	0.44	X
4K-5KSE	6.00	4.50	4.00	1.00	4.00	3.00	6.25	5.00	1.00	0.38	4.62	0.47	0.56	X

Alloy Load Cell with Stainless Steel Mount

ORDER INFORMATION	DISCOUNT C	SU	GGESTED
Part #	4-1 (Later Co. 1974)	L	st Price
CG-59M-500LB		\$	544.50
CG-59M-1K		\$	544.50
CG-59M-1.5K			544.50
CG-59M-2K		\$	544.50
CC-59M-2.5K		\$	544.50
CG-59M-4K		\$	544.50
CG-59M-5Kse			544.50

Alloy Load Cell with Stainless Steel Mount 3-Module Kit

ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part#	C-10-07-00-05-0	List Price
CG-59M-500lb-3		\$ 1,633.50
CG-59M-1K -3		\$ 1,633.50
CG-59M-1.5K -3		\$ 1,633.50
CG-59M-2K -3		\$ 1,633.50
CC-59M-2.5K -3		\$ 1,633.50
CG-59M-4K -3		\$ 1,633.50
CG-59M-5Kse-3		\$ 1,633.50

Alloy Load Cell with Stainless Steel Mount 4-Module Kit

ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #		List Price
CG-59M-500lb-4		\$ 2,178.00
CG-59M-1K -4		\$ 2,178.00
CG-59M-1.5K -4		\$ 2,178.00
CG-59M-2K -4		\$ 2,178.00
CC-59M-2.5K -4		\$ 2,178.00
CG-59M-4K -4		\$ 2,178.00
CG-59M-5Kse-4		\$ 2,178.00

► CG-59M-SS

TANK WEIGHING MODULE

► For Load Cell Specifications See Page 41, CG-60040 25 lb - 250 lb See Page 36, CG-23-SS

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



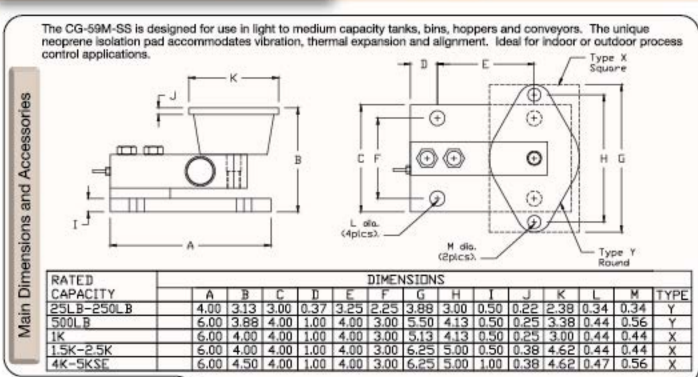
Coti Global Sensors - CG-59M-SS Neoprene Isolation Includes Load Cell

Complete Kit Includes:

- 3 or 4 CG-60040 stainless steel single-ended beam load cells (25 lb - 250 lb models)
- 3 or 4 CG-23-SS. Stainless Steel load cells.
- 3 or 4 neoprene isolation/compression mounts.
- 1 SS-34AS stainless steel signal trim junction box.
- 25' Hostile Environment Cable

Applications:

- · Small tanks and hoppers
- Converyor/In-motion weighing
- Small platform scales



Stainless Steel Load Cell with Stainless Steel Mount 3-Module Kit

Stainless Steel Load Cell with Stainless Steel Mount Stainless Steel Load Cell with Stainless Steel Mount 4-Module Kit

	a-mount for		4-mounte fait		
SUGGESTED	ORDER INFORMATION DISCOUNT C	SUGGESTED	ORDER INFORMATION	DISCOUNT C	SUGGESTED
List Price	Part #	List Price	Part #		List Price
\$ 632.50	*CG-59M-25#-SS-3	\$ 1,897.50	*CG-59M-25#-SS-4		\$ 2,530.00
\$ 632.50	*CG-59M-50#-SS-3	\$ 1,897.50	*CG-59M-50#-SS-4		\$ 2,530.00
\$ 632.50	*CG-59M-75#-SS-3	\$ 1,897.50	*CG-59M-75#-SS-4		\$ 2,530.00
\$ 632.50	*CG-59M-100#-SS-3	\$ 1,897.50	*CG-59M-100#-SS-4		\$ 2,530.00
\$ 632.50	*CG-59M-150#-SS-3	\$ 1,897.50	*CG-59M-150#-SS-4		\$ 2,530.00
\$ 632.50	*CG-59M-250#-SS-3	\$ 1,897.50	*CG-59M-250#-SS-4		\$ 2,530.00
\$ 654.50	CG-59M-500#-SS-3	\$ 1,983.50	CG-59M-500#-SS-4		\$ 2,618.00
\$ 654.50	CG-59M-1K-SS-3	\$ 1,963.50	CG-59M-1K-SS-4		\$ 2,618.00
\$ 654.50	CG-59M-1.5K-SS-3	\$ 1,963.50	CG-59M-1.5K-SS-4		\$ 2,618.00
\$ 654.50	CG-59M-2K-SS-3	\$ 1,963.50	CG-59M-2K-SS-4		\$ 2,618.00
\$ 654.50	CG-59M-2.5K-SS-3	\$ 1,963.50	CG-59M-2.5K-SS-4		\$ 2,618.00
\$ 654.50	CG-59M-4K-SS-3	\$ 1,983.50	CG-59M-4K-SS-4		\$ 2,618.00
\$ 654.50	CG-59M-5Kse-SS-3	\$ 1,963.50	CG-59M-5Kse-SS-4		\$ 2,618.00
	List Price \$ 632.50 \$ 632.50 \$ 632.50 \$ 632.50 \$ 632.50 \$ 632.50 \$ 654.50 \$ 654.50 \$ 654.50 \$ 654.50 \$ 654.50	List Price Part # \$ 632.50	List Price Part # List Price \$ 632.50 *CG-59M-25#-SS-3 \$ 1,897.50 \$ 632.50 *CG-59M-50#-SS-3 \$ 1,897.50 \$ 632.50 *CG-59M-75#-SS-3 \$ 1,897.50 \$ 632.50 *CG-59M-100#-SS-3 \$ 1,897.50 \$ 632.50 *CG-59M-150#-SS-3 \$ 1,897.50 \$ 632.50 *CG-59M-250#-SS-3 \$ 1,897.50 \$ 632.50 *CG-59M-250#-SS-3 \$ 1,963.50 \$ 654.50 \$ CG-59M-1.5K-SS-3 \$ 1,963.50 \$ 654.50 \$ CG-59M-2.5K-SS-3 \$ 1,963.50 \$ 654.50 \$ CG-59M-4.5K-SS-3 \$ 1,963.50 \$ 654.50 \$ CG-59M-4.5K-SS-3 \$ 1,963.50 \$ 654.50 \$ CG-59M-4.5K-SS-3 \$ 1,963.50	List Price Part # List Price Part # S 632.50 *CG-59M-25#-SS-3 \$ 1,897.50 *CG-59M-25#-SS-4 \$ 632.50 *CG-59M-50#-SS-3 \$ 1,897.50 *CG-59M-50#-SS-4 \$ 632.50 *CG-59M-100#-SS-3 \$ 1,897.50 *CG-59M-100#-SS-4 \$ 632.50 *CG-59M-150#-SS-3 \$ 1,897.50 *CG-59M-150#-SS-4 \$ 632.50 *CG-59M-250#-SS-3 \$ 1,897.50 *CG-59M-150#-SS-4 \$ 632.50 *CG-59M-250#-SS-3 \$ 1,897.50 *CG-59M-250#-SS-4 \$ 654.50 *CG-59M-500#-SS-3 \$ 1,963.50 *CG-59M-1K-SS-4 \$ 654.50 *CG-59M-1.5K-SS-3 \$ 1,963.50 *CG-59M-1.5K-SS-4 \$ 654.50 *CG-59M-2.5K-SS-3 \$ 1,963.50 *CG-59M-2.5K-SS-4 \$ 654.50 *CG-59M-2.5K-SS-3 \$ 1,963.50 *CG-59M-2.5K-SS-4 \$ 654.50 *CG-59M-2.5K-SS-3 \$ 1,963.50 *CG-59M-2.5K-SS-4 \$ 654.50 *CG-59M-4K-SS-3 \$ 1,963.50 *CG-59M-4K-SS-4 \$ 654.50	List Price Part # List Price Part # S 632.50 *CG-59M-254-SS-3 \$ 1,897.50 *CG-59M-254-SS-4 \$ 632.50 *CG-59M-504-SS-3 \$ 1,897.50 *CG-59M-504-SS-4 \$ 632.50 *CG-59M-1004-SS-3 \$ 1,897.50 *CG-59M-1004-SS-4 \$ 632.50 *CG-59M-1504-SS-3 \$ 1,897.50 *CG-59M-1504-SS-4 \$ 632.50 *CG-59M-2504-SS-3 \$ 1,897.50 *CG-59M-2504-SS-4 \$ 632.50 *CG-59M-2504-SS-3 \$ 1,897.50 *CG-59M-2504-SS-4 \$ 632.50 *CG-59M-5004-SS-3 \$ 1,897.50 *CG-59M-2504-SS-4 \$ 654.50 *CG-59M-15.5K-SS-3 \$ 1,983.50 *CG-59M-15K-SS-4 \$ 654.50 *CG-59M-1.5K-SS-3 \$ 1,963.50 *CG-59M-1.5K-SS-4 \$ 654.50 *CG-59M-25K-SS-3 \$ 1,963.50 *CG-59M-25K-SS-4 \$ 654.50 *CG-59M-25K-SS-3 \$ 1,963.50 *CG-59M-25K-SS-4 \$ 654.50 *CG-59M-25K-SS-3 \$ 1,963.50 *CG-59M-25K-SS-4 \$ 654.50 *CG-59M-4K-SS-3 \$ 1,963.50 *CG-59M-4K-SS-4 \$ 1,963.50 *CG-59M-4K-SS-4 \$ 1,963.50 *CG-59M-4K-SS-4 \$ 1,963.50 *CG-59M-4K-SS-4 \$ 1,963.50 *CG-59M-

► CG-59M-SSW

TÄNK WEIGHING MODULE

For Load Cell Specifications
See Pages 38, 38 CG-23-SSW-02, CG-23-SSW-03

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



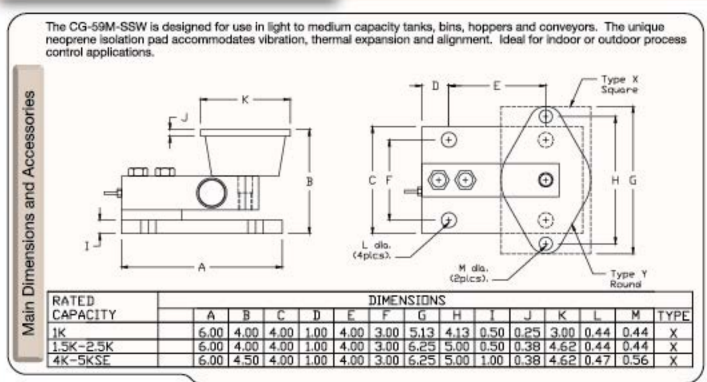
Coti Global Sensors - CG-58M-SSW Neoprene Isolation Includes Load Cell

Complete Kit Includes:

- 3 or 4 CG-23-SSW, Stainless Steel Welded load cells.
- · 3 or 4 neoprene isolation/compression mounts.
- 1 SS-34AS stainless steel signal trim junction box.
- 25' Hostile Environment Cable

Applications:

- · Small tanks and hoppers
- · Converyor/In-motion weighing
- · Small platform scales



Stainless Steel Welded Load Cell with Stainless Steel Mount

ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #		List Price
CG-59M-1K-SSW		\$ 693.00
CG-59M 1.5K-SSW		\$ 693.00
CG-59M-2K-SSW		\$ 693.00
CG-59M-2.5K-SSW		\$ 693.00
CG-59M-4K-SSW		\$ 693.00
CG-59M-5Kse-SSW		\$ 693.00

Stainless Steel Welded Load Cell with Stainless Steel Mount 3-Module Kit

ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part#		List Price
CG-59M-1K-SSW-3		\$ 2,079.00
CG-59M 1.5K-SSW-3		\$ 2,079.00
CG-59M-2K-SSW-3		\$ 2,079.00
CG-59M-2.5K-SSW-3		\$ 2,079.00
CG-59M-4K-SSW-3		\$ 2,079.00
CG-59M-5Kse-SSW-3		\$ 2,079.00

Stainless Steel Welded Load Cell with Stainless Steel Mount 4-Module Kit

ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part#		List Price
CG-59M-1K-SSW-4		\$ 2,772.00
CG-59M 1.5K-SSW-4		\$ 2,772.00
CG-59M-2K-SSW-4		\$ 2,772.00
CG-59M-2.5K-SSW-4		\$ 2,772.00
CG-59M-4K-SSW-4		\$ 2,772.00
CG-59M-5Kse-SSW-4		\$ 2,772.00

CG-82M-MS For Load Cell Specifications

TANK MOUNT

See Page 34, CG-23

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



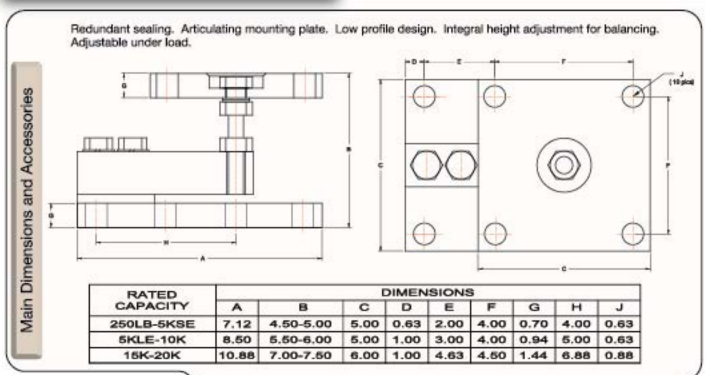
Coti Global Sensors - CG-82M-MS Tank Weighing Assembly, Spherical Washer - Includes Load Cell

Complete Kit Includes:

- 3 or 4 CG-23 NTEP Certified Alloy Steel load cells
- · 3 or 4 CG-82M compression mounts
- 1 SS-34AS stainless steel signal trim junction box
- 25' Hostile Environment Cable

Applications:

- Conveyors
- Light to Medium-Capacity Tanks and Hoppers
- Powder & Bulk Processing



Alloy Load Cell with Mild Steel Mount

ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #		List Price
CG-82M-250#-MS		\$ 434.50
CG-82M-500#-MS		\$ 434.50
CG-82M-1K-MS		\$ 434.50
CG-82M-1.5K-MS		\$ 434.50
CG-82M-2K-MS		\$ 434.50
CG-82M-2.5K-MS		\$ 434.50
CG-82M-4K-MS		\$ 434.50
CG-82M-5Kse-MS		\$ 434.50
CG-82M-5Kle-MS		\$ 649.00
CG-82M-10K-MS		\$ 649.00
CG-82M-15K-MS		\$1,089.00
CG-82M-20K-MS		\$1,089.00

ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #		List Price
CG-82M-250F-MS-3		\$ 1,303.50
CG-82M-500F-MS-3		\$ 1,303.50
CG-82M-1K-MS-3		\$ 1,303.50
CG-82M-1.5K-MS-3		\$ 1,303.50
CG-82M-2K-MS-3		\$ 1,303.50
CG-82M-2.5K-MS-3		\$ 1,303.50
CG-82M-4K-MS-3		\$ 1,303.50
CG-82M-5Kse-MS-3		\$ 1,303.50
CG-82M-5Kle-MS-3		\$1,947.00
CG-82M-10K-MS-3		\$ 1,947.00
CG-82M-15K-MS-3		\$ 3,267.00
CG-82M-20K-MS-3		\$3,267.00

Alloy Load Cell with Mild Steel Mount 4-Module Kit

ORDER INFORMATION DISCOUNT C	SUGGESTED
Part #	List Price
CG-82M-250#-MS-4	\$ 1,738.00
CG-82M-500#-MS-4	\$ 1,738.00
CG-82M-1K-MS-4	\$ 1,738.00
CG-82M-1.5K-MS-4	\$ 1,738.00
CG-82M-2K-MS-4	\$ 1,738.00
CG-82M-2.5K-MS-4	\$ 1,738.00
CG-82M-4K-MS-4	\$ 1,738.00
CG-82M-5Kse-MS-4	\$ 1,738.00
CG-82M-5Kle-MS-4	\$ 2,596.00
CG-82M-10K-MS-4	\$ 2,596.00
CG-82M-15K-MS-4	\$ 4,356.00
CG-82M-20K-MS-4	\$ 4,356,00

CG-82M-SS

TANK MOUNT

For Load Cell Specifications See Pages 36, CG-23-88

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



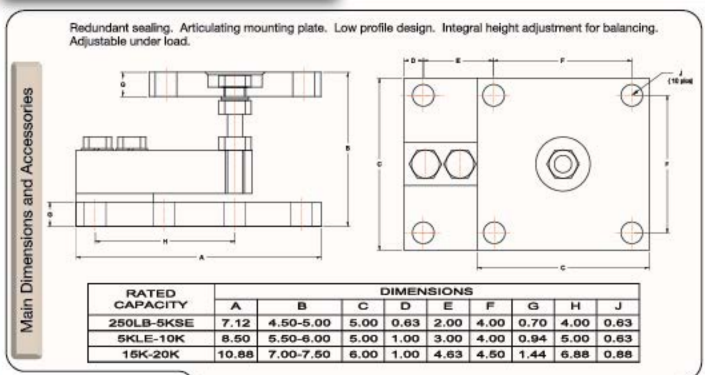
Coti Global Sensors - CG-82M-88 Tank Weighing Assembly, Spherical Washer - Includes Load Cell

Complete Kit Includes:

- 3 or 4 CG-23 SS NTEP Certified Stainless Steel load cells
- · 3 or 4 CG-82M compression mounts
- 1 SS-34AS stainless steel signal trim junction box.
- 25' Hostile Environment Cable

Applications:

- Conveyors
- Light to Medium-Capacity Tanks and Hoppers
- . Powder & Bulk Processing



Stainless Steel Load Cell with Stainless Steel Mount

Stainless Ste	al Land Calls	with Chairdean	Cinal Marret	Littardula Wit
atamess are	ei Load Cell i	win aumesa	Steel Mount.	3-9900UID NJ

Otal-dane	Charlet and C	tall made Paris	Pt! \$4	t 4-Module Kit
atamess	atbel Lose s	ANI WITH STAIN	ess albei mour	E 9-MODULIE NE

ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #		List Price
CG-82M-2504-SS		\$ 742.50
CG-82M-500#-SS		\$ 742.50
CQ-82M-1K-SS		\$ 742.50
CG-82M-1.5K-SS		\$ 742.50
CG-82M-2K-SS		\$ 742.50
CG-82M-2.5K-SS		\$ 742.50
CG-82M-4K-SS		\$ 742.50
CG-82M-5Kse-SS		\$ 742.50
CG-82M-5Kle-SS		\$ 940.50
CG-82M-10K-SS		\$ 940.50
CG-82M-15K-SS		\$1,468.50
CG-82M-20K-SS		\$1,468.50

ORDER INFORMATION DIS	COUNT C SUGGESTED
Part #	List Price
CG-82M-250¢-SS-3	\$ 2,227.50
CG-82M-500#-SS-3	\$ 2,227.50
CG-82M-1K-SS-3	\$ 2,227.50
CG-82M-1.5K-SS-3	\$ 2,227.50
CG-82M-2K-SS-3	\$ 2,227.50
CG-82M-2.5K-SS-3	\$ 2,227.50
CG-82M-4K-SS-3	\$ 2,227.50
CG-82M-5Kse-SS-3	\$ 2,227,50
CG-82M-5Kle-SS-3	\$ 2,821.50
CG-82M-10K-SS-3	\$ 2,821,50
CG-82M-15K-SS-3	\$ 4,405.50
CG-82M-20K-SS-3	\$ 4,405.50

ORDER INFORMATION DISCOUNT C	SUGGESTED
Part #	List Price
CG-82M-250#-SS-4	\$ 2,970.00
CG-82M-500#-SS-4	\$ 2,970.00
CG-82M-1K-SS-4	\$ 2,970.00
CG-82M-1.5K-SS-4	\$ 2,970.00
CG-82M-2K-SS-4	\$ 2,970.00
CG-82M-2.5K-SS-4	\$ 2,970.00
CG-82M-4K-SS-4	\$ 2,970.00
CG-82M-5Kse-SS-4	\$ 2,970.00
CG-82M-5Kle-SS-4	\$ 3,762.00
CG-82M-10K-SS-4	\$ 3,762.00
CG-82M-15K-5S-4	\$ 5,874.00
CG-82M-20K-SS-4	\$ 5,874.00

CG-82M-SSW For Load Cell Specifications

See Pages 38, 39, CG-23-8SW-02, CG-23-8SW-03

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



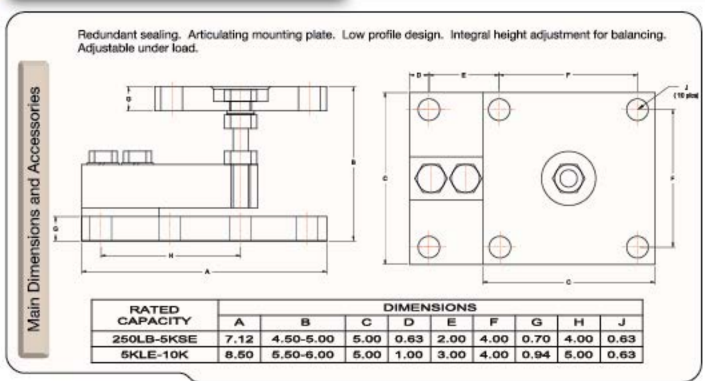
Coti Global Sensors - CG-82M-SSW Tank Weighing Assembly, Spherical Washer - Includes Load Cell

Complete Kit Includes:

- 3 or 4 CG-23 SSW NTEP Certified Stainless Steel welded load cells
- 3 or 4 CG-82M compression mounts
- 1 SS-34AS stainless steel signal trim junction box
- 25' Hostile Environment Cable

Applications:

- Conveyors
- Light to Medium-Capacity Tanks and Hoppers
- Powder & Bulk Processing



Stainless Steel Welded Load Cell with Stainless Steel Mount.

ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #		List Price
CG-82M-1K-SSW		\$ 781.00
CG-82M-1.5K-SSW		\$ 781.00
CG-82M-2K-SSW		\$ 781.00
CG-82M-2.5K-SSW		\$ 781.00
CG-82M-4K-SSW		\$ 781.00
CG-82M-5Kse-SSW		\$ 781.00
CG-82M-5Kle-SSW		\$ 990.00
CG-82M-10K-SSW		\$ 990.00

Stainless Steel Weided Load Cell with Stainless Steel Mount

ORDER INFORMATION DISCOUNT C	SUGGESTED
Part#	List Price
CG-82M-1K-SSW-3	\$ 2,343.00
CG-82M-1.5K-SSW-3	\$ 2,343.00
CG-82M-2K-SSW-3	\$ 2,343.00
CG-82M-2.5K-SSW-3	\$ 2,343.00
CG-82M-4K-SSW-3	\$ 2,343.00
CG-82M-6Kse-SSW-3	\$ 2,343.00
CG-82M-5Kle-SSW-3	\$ 2,970.00
CG-82M-10K-SSW-3	\$ 2,970.00

Stainless Steel Welded Load Cell with Stainless Steel Mount 4-Module Kit

ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part#		List Price
CG-82M-1K-SSW-4		\$ 3,124.00
CG-82M-1.5K-SSW-4		\$ 3,124.00
CG-82M-2K-SSW-4		\$ 3,124.00
CG-82M-2.5K-SSW-4		\$ 3,124.00
CG-82M-4K-SSW-4		\$ 3,124.00
CG-82M-5Kse-SSW-4		\$ 3,124.00
CG-82M-5Kle-SSW-4		\$ 3,960.00
CG-82M-10K-SSW-4		\$ 3,960,00

CG-RTM

- TANK MOUNT
- For Load Cell Specifications
 See Page 48, CG-745

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



Coti Global Sensors - CG-RTM Tank Mount Assembly Includes Load Cell

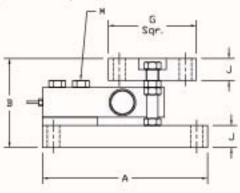
Complete Kit Includes:

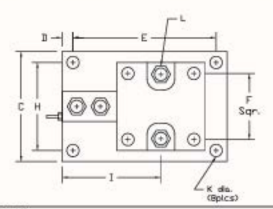
- 3 or 4 CG-745 NTEP Certified Stainless Steel load cells
- . 3 or 4 CG-RTM compression mounts
- . 1 SS-34AS stainless steel signal trim junction box
- . 25' Hostile Environment Cable

Applications:

- . Light to Medium-Capacity Tanks and Hoppers
- · High-Vibration Mixers and Blenders
- . Process Measurement and Control

All Stainless Steel construction. Expansion and contraction due to thermal changes and side load from external forces are handled with a rocker pin mounting. After the side load has been removed the mount will recenter itself using the rocker pin. This mount is unequaled for repeatability. Overload and overlift protection. Integral lateral stops.





RATED						DIMEN	4SION	S					
CAPACITY	A	В	C	D	Ε	F	G	H	I	J	K	L	M
500LB-2.5K	7.50	3.78	5.00	0.50	6.50	3.00	4.00	4.00	4.50	1.00	0.56	1/2-13UNC	1/2-13UNC
4K	7.50	3.94	5.00	0.50	6.50	3.00	4.00	4.00	4.50	1.00	0.56	1/2-13UNC	1/2-13UNC
5K	7.50	4.03	5.00	0.50	6.50	3.00	4.00	4.00	4.50	1.00	0.56	1/2-13UNC	1/2-13UNC
10K	8.50	4.28	5.00	0.50	7.50	3.00	4.00	4.00	6.00	1.00	0.56	1/2-13UNC	3/4-10UNC

Stainless Steel Load Cell with Stainless Steel Mount

Main Dimensions and Accessories

ORDER INFORMATION	DISCOUNT C	SUCCESTED
Part #		List Price
CG-RTM-500		\$ 962.50
CG-RTM-1K		\$ 962.50
CG-RTM-1.25K		\$ 962,50
CG-RTM-2.5K		\$ 962.50
CG-RTM-4K		\$ 962.50
CG-RTM-5K		\$1,127.50
CG-RTM-10K		\$1,292.50

Stainless Steel Load Cell with Stainless Steel Mount 3-Module Kit

ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #		List Price
CG-RTM-500-3		\$ 2,887.50
CG-RTM-1K-3		\$ 2,887.50
CG-RTM-1.25K-3		\$ 2,887,50
CG-RTM-2.5K-3		\$ 2,887.50
CG-RTM-4K-3		\$ 2,887.50
CG-RTM-5K-3		\$ 3,382,50
CG-RTM-10K-3		\$ 3,877.50

Stainless Steel Load Cell with Stainless Steel Mount 4-Module Kit

ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #		List Price
CG-RTM-500-4		\$ 3,850.00
CG-RTM-1K-4		\$ 3,850.00
CG-RTM-1.25K-4		\$ 3,850.00
CG-RTM-2.5K-4		\$ 3,850.00
CG-RTM-4K-4		\$ 3,850.00
CG-RTM-5K-4		\$ 4,540.00
CG-RTM-10K-4		\$ 5,170.00

CG-03M-MS For Load Cell Specifications

See Page 64, CG-5103

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



Coti Global Sensors - CG-03M-MS Center Load Round Beam Mount Assembly - Includes Load Cell

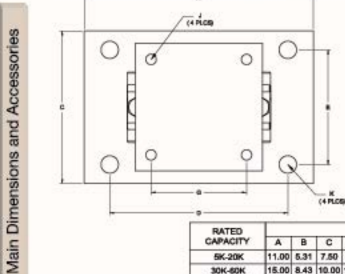
Complete Kit Includes:

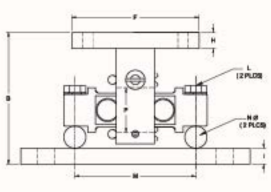
- 3 or 4 CG-5103 Alloy Steel double-ended shear beam load cells
- 3 or 4 CG-03M compression mounts
- 1 SS-34AS stainless steel signal trim junction box
- 25' Hostile Enviornment Cable

Applications:

· Medium to heavy-capacity tanks, bins and hoppers

The CG-03M-MS is designed for use in medium to high capacity weighing systems, including but not limited to tanks, hoppers, vehicle, and rail track scales. The double-ended shear beam, low profile design is ideal for mechanical conversions and new installations. The self checking feature eliminates the need for external hardware. (4 PLOS





CAPACITY	DIMENSIONS														
	A	В	C	D	E	F	0	н	1	J	K	L	M	N	P
5K-20K	11.00	5.31	7.50	8.00	4.00	6.00	3.00	0.50	0.75	0.56	1.06	5/8-18 UNF	6.87	1.50	2.25
30K-60K	15.00	8.43	10.00	11.50	8.00	8.00	5.12	0.75	1.00	0.68	1.19	1-14 UNF	8.50	2.00	3.74
100K	18.00	10.37	12.00	14.00	9.00	10.00	7,50	1.25	1.25	0.81	1.38	1-14 UNF	9.50	1.75	3.94
150K	18.00	10.37	12.00	14.00	8.00	10.00	7.50	1,25	1.25	0.61	1.38	1-14 UNF	9.50	2.00	4.33
200K-250K	26.00	16.75	12.00	20.00	6.00	12.00	9.00	2.00	2.00	1.06	1.88	1 1/2-12UNF	13.00	3.00	5.89

Alloy Steel Load Cell with Mild Steel Mount

ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #	1000000000	List Price
CG-03M-5K-MS		\$ 974.50
CG-03M-10K-MS		\$ 974.50
CG-03M-20K-MS		\$ 974.50
CG-03M-30K-MS		\$1,536.50
CG-03M-40K-MS		\$1,538.50
CG-03M-50K-MS		\$1,538.50
CG-03M-60K-MS		\$1,536.50
CG-03M-100K-MS		\$2,511.50
CG-03M-150K-MS		\$2,511.50
CG-03M-200K-MS		\$5,494.50
CG-03M-250K-MS		\$5,494.50

Alloy Steel Load Cell with Mild Steel Mount 3-Module Kit

ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #	Name of the last o	List Price
CG-03M-5K-MS-3		\$ 2,923.50
CG-03M-10K-MS-3		\$ 2,923.50
CG-03M-20K-MS-3		\$ 2,923.50
CG-03M-30K-MS-3		\$ 4,606.50
CG-03M-40K-MS-3		\$ 4,606.50
CG-03M-50K-MS-3		\$ 4,606.50
CG-03M-60K-MS-3		\$ 4,606.50
CG-03M-100K-MS-3		\$ 7,534.50
CG-03M-150K-MS-3		\$ 7,534.50
CG-03M-200K-MS-3		\$ 16,483.50
CG-03M-250K-MS-3		\$ 16,483.50

Alloy Steel Load Cell with Mild Steel Mount

4-module NII		
ORDER INFORMATION	DISCOUNT C	SUGCESTED
Part #	2007	List Price
CG-03M-5K-MS-4		\$ 3,898.00
CG-03M-10K-MS-4		\$ 3,898.00
CG-03M-20K-MS-4		\$ 3,898.00
CG-03M-30K-MS-4		\$ 6,148.00
CG-03M-40K-MS-4		\$ 6,146.00
CG-03M-50K-MS-4		\$ 6,146.00
CG-03M-60K-MS-4		\$ 6,146.00
CG-03M-100K-MS-4		\$ 10,046.00
CG-03M-150K-MS-4		\$ 10,048.00
CG-03M-200K-MS-4		\$ 21,978.00
CG-03M-250K-MS-4		\$ 21,978,00

CG-03M-SM For Load Cell Specifications

TANK MOUNT

See Page 65, CG-5103-SSW

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



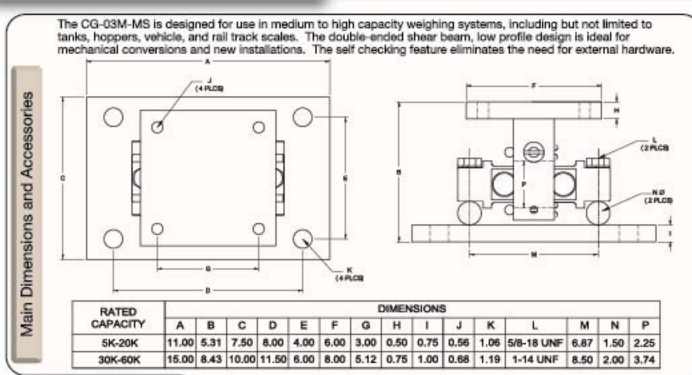
Coti Global Sensors - CG-03M-8M Center Load Round Beam Mount Assembly - Includes Load Cell

Complete Kit Includes:

- 3 or 4 CG-5103 SSW Stainless Steel welded double ended shear beam load cells
- + 3 or 4 CG-03M compression mounts
- 1 SS-34AS stainless steel signal trim junction box
- 25' Hostile Enviornment Cable

Applications:

· Medium to heavy-capacity tanks, bins and hoppers



Stainless Steel Weided Load Cell with Mild Steel Mount

ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #		List Price
CG-03M-10K-SM		\$ 1,149.50
CG-03M-20K-SM		\$ 1,149.50
CG-03M-30K-SM		\$ 1,694.00
CG-03M-40K-SM		\$ 1,694.00
CG-03M-50K-SM		\$ 1,694.00
CG-03M-60K-SM		\$ 1,694.00

Stainless Steel Welded Load Cell with Mild Steel Mount. 3-Module Kit

ORDER INFORMATION	DISCOUNT C	- 3	UCGESTED			
Part #		List Pric				
CG-03M-10K-SM-3		\$	3,448.50			
CG-03M-20K-SM-3		\$	3,448.50			
CG-03M-30K-SM-3		\$	5,082.00			
CG-03M-40K-SM-3		\$	5,082.00			
CG-03M-50K-SM-3		\$	5,082.00			
CG-03M-60K-SM-3		\$	5,082.00			

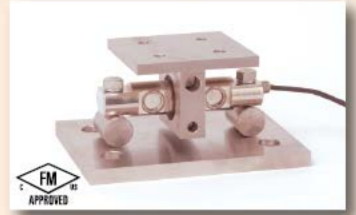
Stainless Steel Welded Load Cell with Mild Steel Mount 4-Module Kit.

ORDER INFORMATION	DISCOUNT C	SUGGESTER					
Part #		List Price					
CG-03M-10K-SM-4		\$ 4,598.00					
CG-03M-20K-SM-4		\$ 4,598.00					
CG-03M-30K-SM-4		\$ 6,776.00					
CG-03M-40K-SM-4		\$ 6,776.00					
CG-03M-50K-SM-4		\$ 6,776.00					
CG-03M-60K-SM-4		\$ 6,776.00					

CG-03M-SSW For Load Cell Specifications

See Page 65, CG-5103 SSW

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



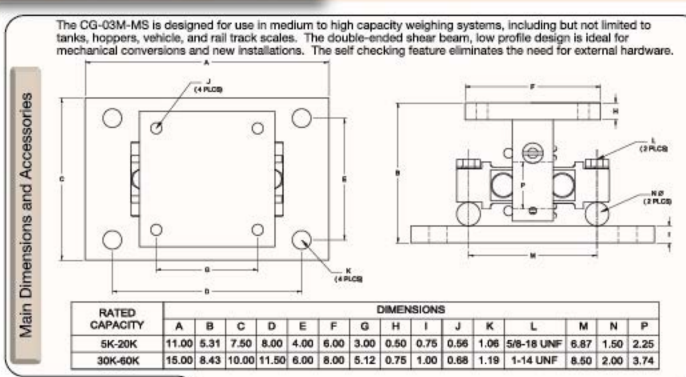
Coti Global Sensors - CG-03M-8SW Center Load Round Beam Mount Assembly - Includes Load Cell

Complete Kit Includes:

- 3 or 4 CG-5103 SSW Stainless Steel welded double ended shear beam load cells
- + 3 or 4 CG-03M compression mounts
- 1 SS-34AS stainless steel signal trim junction box
- 25' Hostile Enviornment Cable

Applications:

· Medium to heavy-capacity tanks, bins and hoppers



Stainless Steel Weided Load Cell with Stainless Steel Mount

ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #		List Price
CG-03M-10K-SSW		\$ 1,595.00
CG-03M-20K-SSW		\$ 1,596.00
CG-03M-30K-SSW		\$ 3,096.50
CG-03M-40K-SSW		\$ 3,096.50
CG-03M-50K-SSW		\$ 3,096.50
CG-03M-60K-SSW		\$ 3,096.50

Stainless Steel Welded Load Cell with Stainless Steel Mount 3-Module Kit

ORDER INFORMATION	DISCOUNT C	3	UCGESTED
Part #		L	ist Price
CG-03M-10K-SSW-3		\$	4,785.00
CG-03M-20K-SSW-3		\$	4,785.00
CG-03M-30K-SSW-3		\$	9,289.50
CG-03M-40K-SSW-3		\$	9,289.50
CG-03M-50K-SSW-3		\$	9,289.50
CG-03M-60K-SSW-3		\$	9,289.50

Stainless Steel Welded Load Cell with Stainless Steel Mount 4-Module Kit

ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #		List Price
CG-03M-10K-SSW-4		\$ 6,380.00
CG-03M-20K-SSW-4		\$ 6,380.00
CG-03M-30K-SSW-4		\$ 11,386.00
CG-03M-40K-SSW-4		\$ 11,386.00
CG-03M-50K-SSW-4		\$ 11,386.00
CG-03M-60K-SSW-4		\$ 11,386.00

CG-16M-MS For Load Cell Specifications

TANK WEIGHING MODULE

See Page 68, CG-16

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



Coti Global Sensors - CG-16M-MS Center Load Square Beam Mount Assembly - Includes Load Cell

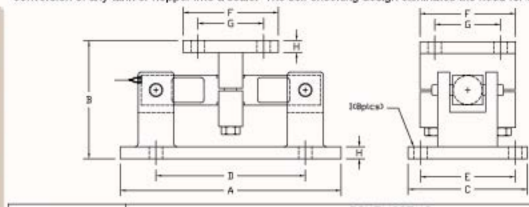
Complete Kit Includes:

- 3 or 4 CG-16 Alloy Steel double-ended shear beam load cells
- 3 or 4 CG-16M compression mounts
- 1 SS-34AS stainless steel signal trim junction box
- 25' Hostile Environment Cable

Applications:

- Medium to heavy-capacity tanks, bins and hoppers
- Bulk material management

The CG-16M-MS is designed for use in medium to heavy capacity tanks, hoppers and bin scales. Perfect for mechanical conversions and new installations. This low profile mount with its bolt in place design simplifies the conversion of any tank or hopper into a scale. The self checking design eliminates the need for external hardware.



	RATED	DIMENSIONS											
	CAPACITY	2 3 3	A	В	C	D	E	. F	G	H	I	20 8	
	1K-5K	9	25	5.00	5.00	6.25	3.75	4.00	2.75	0.50	0.56	3 3	
	10K-25K	12	.00	7.90	8.00	7.50	6.00	8.00	6.00	0.75	0.81	9 5	
	35K						6.00		6.00	0.75	0.81	9	
	35K 50K 75K						9.50		6.50	1.00	0.81		
	75K						9.50		6.50		0.81	7 3	
*	100K-125K	23	.50	11.75	14.00	20.00	12.00	10.00	8.00	1.12	1.12	9	

Alloy Steel Load Cell with Mild Steel Mount

Main Dimensions and Accessories

ORDER INFORMATION DISCOUNT C	SUGGESTED
Part #	List Price
CG-16M-1K-MS	\$ 685.00
CG-16M-1.5K-MS	\$ 685.00
CG-16M-2K-MS	\$ 685.00
CG-16M-2.5K-MS	\$ 685.00
CG-16M-3K-MS	\$ 685.00
CG-16M-5K-MS	\$ 685.00
CG-16M-10K-MS	\$ 914.00
CG-16M-15K-MS	\$ 914.00
CG-16M-20K-MS	\$ 914.00
CG-16M-25K-MS	\$ 914.00
CG-16M-35K-MS	\$ 914.00
CG-16M-50K-MS	\$1,958.00
CQ-16M-75K-MS	\$1,958.00
CG-16M-100K-MS	\$3,294.50
CG-16M-125K-MS	\$3,294.50

Alloy Steel Load Cell with Mild Steel Mount

3-MOGGIE KIL		
ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #		List Price
CG-16M-1K-MS-3		\$ 2,055.00
CG-16M-1.5K-MS-3		\$ 2,055.00
CG-16M-2K-MS-3		\$ 2,055.00
CG-16M-2.5K-MS-3		\$ 2,055.00
CG-16M-3K-MS-3		\$ 2,055.00
CG-16M-5K-MS-3		\$ 2,055.00
CG-16M-10K-MS-3		\$ 2,742.00
CG-16M-15K-MS-3		\$ 2,742.00
CG-16M-20K-MS-3		\$ 2,742.00
CG-16M-25K-MS-3		\$ 2,742.00
CG-16M-35K-MS-3		\$ 2,742.00
CG-16M-50K-MS-3		\$ 5,874.00
CG-16M-75K-MS-3		\$ 5,874.00
CG-16M-100K-MS-3		\$ 9,883.50
CG-16M-125K-MS-3		\$ 9,883.50

Alloy Steel Load Cell with Mild Steel Mount

ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #		List Price
CG-16M-1K-MS-4		\$ 2,740.00
CG-16M-1.5K-MS-4		\$ 2,740.00
CG-16M-2K-MS-4		\$ 2,740.00
CG-16M-2.5K-MS-4		\$ 2,740.00
CG-16M-3K-MS-4		\$ 2,740.00
CG-16M-5K-MS-4		\$ 2,740.00
CG-16M-10K-MS-4		\$ 3,656.00
CG-16M-15K-MS-4		\$ 3,656,00
CG-16M-20K-MS-4		\$ 3,656.00
CG-16M-25K-MS-4		\$ 3,656.00
CG-16M-35K-MS-4		\$ 3,656.00
CG-16M-50K-MS-4		\$ 7,832.00
CG-16M-75K-MS-4		\$ 7,832,00
CG-16M-100K-MS-4		\$ 13,178.00
CG-16M-125K-MS-4		\$ 13,178.00

CG-16M-SM For Load Cell Specifications

TANK WEIGHING MODULE

See Page 69, CG-16-SSW

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



Coti Global Sensors - CG-16M-SM Center Load Square Beam Mount Assembly - Includes Load Cell

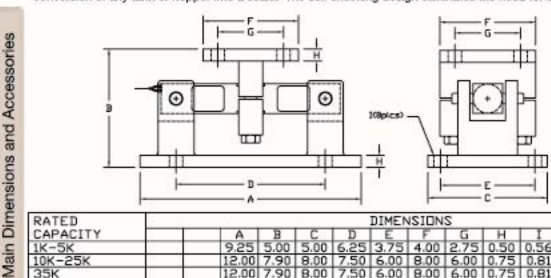
Complete Kit Includes:

- 3 or 4 CG-16 SSW Stainless Steel welded double ended shear beam load cells
- 3 or 4 CG-16M compression mounts
- 1 SS-34AS stainless steel signal trim junction box
- 25' Hostile Environment Cable

Applications:

- Medium to heavy-capacity tanks, bins and hoppers
- · Bulk material management

The CG-16M-SM is designed for use in medium to heavy capacity tanks, hoppers and bin scales. Perfect for mechanical conversions and new installations. This low profile mount with its bolt in place design simplifies the conversion of any tank or hopper into a scale. The self checking design eliminates the need for external hardware.



RATED			56 1		DIMEN	SIDN	S		00 0	Wa 3	
CAPACITY	A	В	C	D	E	E:	G	H	I		
1K-5K	9.25	5.00	5.00	6.25	3.75	4.00	2.75	0.50	0.56	0.0	
10K-25K	12.00	7.90			6.00			0.75		9 3	
35K	12.00	7.90	8.00		6.00	8.00	6.00		0.81	0 8	
35K 50K			12.00		9.50				0.81	Vi 2	
75K	16.25	9.30	12.00	11.50	9.50	9.00	6.50	1.00	0.81		

Stainless Steel Welded Load Cell with Mild Steel Mount

ORDER INFORMATION DIS	COUNT C SUGGESTED
Part#	List Price
CG-16M-1K-SM	\$ 753.50
CG-16M-1.5K-SM	\$ 753.50
CG-16M-2K-SM	\$ 753.50
CG-16M-2.5K-SM	\$ 753.50
CG-16M-3K-SM	\$ 753.50
CG-16M-5K-SM	\$ 753.50
CG-16M-10K-SM	\$ 979.00
CG-16M-15K-SM	\$ 979.00
CG-16M-20K-SM	\$ 979.00
CG-16M-25K-SM	\$ 979.00
CG-16M-35K-SM	\$ 979.00
CG-16M-50K-SM	\$2,392.50
CG-16M-75K-SM	\$2,392.50

Stainless Steel Welded Load Cell with Mild Steel Mount

3-Module Kit		
ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #		List Price
CG-16M-1K-SM-3		\$ 2,260,50
CG-16M-1.5K-SM-3		\$ 2,260.50
CG-16M-2K-SM-3		\$ 2,260.50
CG-16M-2.5K-SM-3		\$ 2,260.50
CG-16M-3K-SM-3		\$ 2,260.50
CG-16M-5K-SM-3		\$ 2,260.50
CG-16M-10K-SM-3		\$ 2,937.00
CG-16M-15K-SM-3		\$ 2,937.00
CG-16M-20K-SM-3		\$ 2,937.00
CG-16M-25K-SM-3		\$ 2,937.00
CG-16M-35K-SM-3		\$ 2,937.00
CG-16M-50K-SM-3		\$ 7,177.50
CG-16M-75K-SM-3		\$ 7,177.50

Stainless Steel Welded Load Cell with Mild Steel Mount

4-McGuile Kit			
ORDER INFORMATION	DISCOUNT C	8	UGGESTED
Part #	SUPTRICTOR		List Price
CG-16M-1K-SM-4		\$	3,014.00
CG-16M-1.5K-SM-4		*	3,014.00
CG-16M-2K-SM-4		\$	3,014.00
CG-16M-2.5K-SM-4		\$	3,014.00
CG-16M-3K-SM-4		\$	3,014.00
CG-16M-5K-SM-4		\$	3,014.00
CG-16M-10K-SM-4		\$	3,916.00
CG-16M-15K-SM-4		\$	3,916.00
CG-16M-20K-SM-4		\$	3,916.00
CG-16M-25K-SM-4		\$	3,916.00
CG-16M-35K-SM-4		\$	3,916.00
CG-16M-50K-SM-4		\$	9,570.00
CG-16M-75K-SM-4		\$	9,570.00

CG-16M-SSW

TANK WEIGHING MODULE

For Load Cell Specifications See Page 69, CG-16-SSW

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



Coti Global Sensors - CG-16M-SSW Center Load Square Beam Mount Assembly - Includes Load Cell

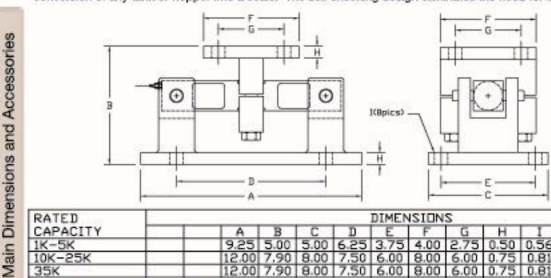
Complete Kit Includes:

- 3 or 4 CG-16 SSW Stainless Steel welded double ended shear beam load cells
- 3 or 4 CG-16M compression mounts
- 1 SS-34AS stainless steel signal trim junction box
- 25' Hostile Environment Cable

Applications:

- Medium to heavy-capacity tanks, bins and hoppers
- · Bulk material management

The CG-16M-SSW is designed for use in medium to heavy capacity tanks, hoppers and bin scales. Perfect for mechanical conversions and new installations. This low profile mount with its bolt in place design simplifies the conversion of any tank or hopper into a scale. The self checking design eliminates the need for external hardware.



RATED	10 10 10 10 10 10 10 10 10 10 10 10 10 1		A Service		DIMEN	SION	S	- 230	neres a	10	
CAPACITY	A	В	C	D	E	F	G	H	I		
1K-5K	9.25	5.00	5.00	6.25	3.75	4.00	2.75	0.50	0.56		
10K-25K	12.00		8.00				6.00			3 3	
35K	12.00	7.90	8.00	7.50	6.00	8.00	6.00	0.75	0.81		
50K	16.25	9.30	12.00	11.50	9.50	9.00	6.50	1.00	0.81	-	
35K 50K 75K	16.25	9.30	12.00	11.50	9.50	9.00	6.50	1.00	0.81	3 - 5	

Stainless Steel Welded Load Cell with Stainless Steel Mount

ORDER INFORMATION DISCO	NUNT C SUGGESTED
Part #	List Price
CG-16M-1K-SSW	\$ 1,149.50
CG-16M-1.5K-SSW	\$ 1,149.50
CG-16M-2K-SSW	\$ 1,149.50
CG-16M-2.5K-SSW	\$ 1,149.50
CG-16M-3K-SSW	\$ 1,149.50
CG-16M-5K-SSW	\$ 1,149.50
CG-16M-10K-SSW	\$ 1,837.00
CG-16M-15K-SSW	\$ 1,837.00
CG-16M-20K-SSW	\$ 1,837.00
CG-16M-25K-SSW	\$ 1,837.00
CG-16M-35K-SSW	\$ 1,837.00
CG-16M-50K-SSW	\$ 4,119.50
CG-16M-75K-SSW	\$ 4,119.50

Stainless Steel Welded Load Cell with Stainless Steel Mount 3-Module Kit

Part # CG-16M-1K-SSW-3 \$ CG-16M-1.5K-SSW-3 \$ CG-16M-2K-SSW-3 \$ CG-16M-2.6K-SSW-3 \$ CG-16M-3K-SSW-3 \$ CG-16M-5K-SSW-3 \$ CG-16M-5K-SSW-3 \$	
CG-16M-1K-SSW-3 CG-16M-1.5K-SSW-3 CG-16M-2K-SSW-3 CG-16M-2.5K-SSW-3 CG-16M-3K-SSW-3 CG-16M-5K-SSW-3 CG-16M-5K-SSW-3 CG-16M-10K-SSW-3	UGGESTED
CG-16M-1.5K-SSW-3 CG-16M-2K-SSW-3 CG-16M-2.6K-SSW-3 CG-16M-3K-SSW-3 CG-16M-5K-SSW-3 CG-16M-10K-SSW-3 SCG-16M-10K-SSW-3	List Price
CG-16M-2K-SSW-3 S CG-16M-2.6K-SSW-3 S CG-16M-3K-SSW-3 S CG-16M-5K-SSW-3 S CG-16M-10K-SSW-3 S	3,448.50
CG-16M-2.5K-SSW-3 \$ CG-16M-3K-SSW-3 \$ CG-16M-5K-SSW-3 \$ CG-16M-10K-SSW-3 \$	3,448.50
CG-16M-3K-SSW-3 \$ CG-16M-5K-SSW-3 \$ CG-16M-10K-SSW-3 \$	3,448.50
CG-16M-5K-55W-3 \$ CG-16M-10K-SSW-3 \$	3,448.50
CG-16M-10K-SSW-3	3,448.50
	3,448.50
	5,511.00
CG-16M-15K-SSW-3 \$	5,511.00
CG-16M-20K-SSW-3 \$	5,511.00
CG-16M-25K-SSW-3 \$	5,511.00
CG-16M-35K-SSW-3 \$	5,511.00
CG-16M-50K-SSW-3 \$	12,358.50
CQ-16M-75K-SSW-3 \$	12,358.50

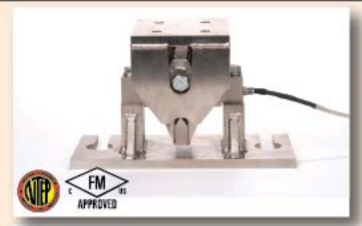
Stainless Steel Welded Load Cell with Stainless Steel Mount

4-Module IVI		
ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #	SUNGERSON	List Price
CG-16M-1K-SSW-4		\$ 4,598.00
CG-16M-1.5K-SSW-4		\$ 4,598.00
CG-16M-2K-SSW-4		\$ 4,598.00
CG-16M-2.5K-SSW-4		\$ 4,598.00
CG-16M-3K-SSW-4		\$ 4,598.00
CG-16M-5K-SSW-4		\$ 4,598.00
CG-16M-10K-SSW-4		\$ 7,348.00
CG-16M-15K-SSW-4		\$ 7,348.00
CG-16M-20K-SSW-4		\$ 7,348.00
CG-16M-25K-SSW-4		\$ 7,348.00
CG-16M-35K-SSW-4		\$ 7,348.00
CG-16M-50K-SSW-4		\$ 16,478.00
CG-16M-75K-SSW-4		\$ 16,478.00

CG-TSA

- TRUCK SCALE ASSEMBLY
- ► For Load Cell Specifications See Page 71, CG-58

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



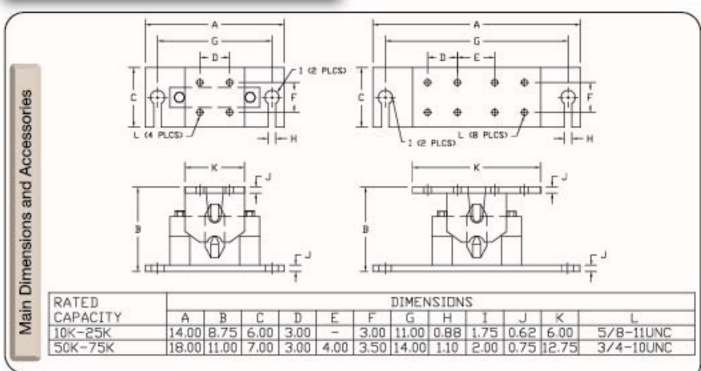
Coti Global Sensors - CG-TSA Truck Scale Assembly Includes Load Cell

Features

- High Performance Suspension System
- Center-loaded double-ended shear beam design
- Self Checking design
- · Rubber pad provided for mounting.

Applications:

- . Truck, track, horizontal tank or general purpose
- . Light-duty livestock to heavy-duty vehicle scales



Alloy Load Cell with Mild Steel Mount

ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #		List Price
* CG-TSA-10K-MS		\$1,441.00
* CG-TSA-20K-MS		\$1,441.00
CG-TSA-25K-MS		\$1,441.00
CG-TSA-50K-MS		\$1,853.50
CG-TSA-60K-MS		\$1,853.50
CG-TSA-75K-MS		\$1,853.50
NON-NTED		

CG-Z6M-SS

TANK MOUNT

For Load Cell Specifications See Page 32, CG-76

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



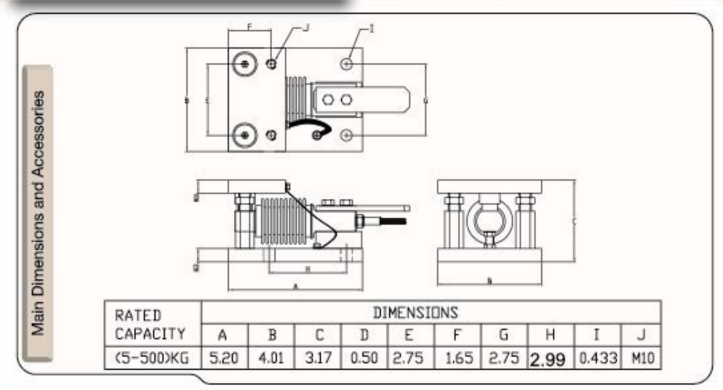
Coti Global Sensors - CG-ZGM-SS Tank Weighing Assembly, - Includes Load Cell

Complete Kit Includes:

- 3 or 4 CG-Z6 Stainless Steel load cells
- 3 or 4 CG-Z6M-SS compression mounts
- 1 SS-34AS stainless steel signal trim junction box
- 25' Hostile Environment Cable

Applications:

- · Chemical batching/blending
- Poultry, Meat and Processing
- · Multi-ingredient batching



Stainless Steel Load Cell with Stainless Steel Mount 4-Module Kit Stainless Steel Load Cell with Stainless Steel Load Cell w

ORDER INFORMATION	DISCOUNT C	SUGGESTED	ORDER INFORMATION	DISCOUNT C	SUGGESTED	ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #		List Price	Part #		List Price	Part #		List Price
CQ-Z6M-5Kg-SS		\$ 935.00	CG-Z6M-5Kg-SS-3		\$ 2,805.00	CG-Z6M-5Kg-SS-4		\$ 3,740.00
CG-Z6M-10Kg-SS		\$ 935.00	CG-Z6M-10Kg-SS-3		\$ 2,805.00	CG-Z6M-10Kg-SS-4		\$3,740.00
CQ-Z6M-20Kg-SS		\$ 935.00	CG-Z6M-20Kg-SS-3		\$ 2,805.00	CG-Z6M-20Kg-SS-4		\$ 3,740.00
CG-Z8M-50Kg-SS		\$ 935.00	CG-Z8M-50Kg-SS-3		\$ 2,805.00	CG-Z6M-50Kg-SS-4		\$3,740.00
CG-Z6M-100Kg-SS		\$ 935.00	CG-Z8M-100Kg-SS-3		\$ 2,805.00	CG-Z6M-100Kg-SS-4		\$ 3,740.00
CQ-Z6M-200Kg-SS		\$ 935.00	CG-Z6M-200Kg-SS-3		\$ 2,805.00	CG-Z6M-200Kg-SS-4		\$ 3,740.00
CG-Z6M-250Kg-SS		\$ 935.00	CG-Z6M-250Kg-SS-3		\$ 2,805.00	CG-Z6M-250Kg-SS-4		\$3,740.00
CG-Z6M-500Kg-SS		\$ 935.00	CG-Z6M-500Kg-SS-3		\$ 2,805.00	CG-Z6M-500Kg-SS-4		\$ 3,740.00

> WBM-W

- TRUCK MOUNT
- ► For Load Cell Specifications See Page 54, CG-WB-SS

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



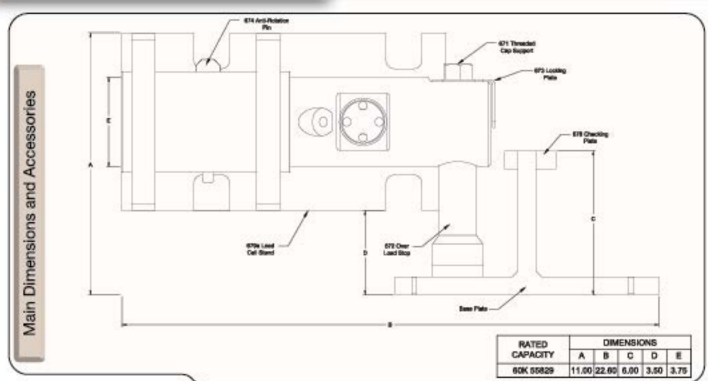
Coti Global Sensors - WBM-W Truck Mount Assembly - Includes Load Cell

Complete Kit Includes:

- . 4 or 8 CG-WB SS Stainless Steel NTEP load cells
- 4 or 8 WBM-W mounts
- . Stainless steel signal trim junction box (s) included
- . 25' Hostile Enviornment Cable

Applications:

. Truck Scales



Stainless Steel NTEP Load Cell with Mild Steel Mount

ORDER INFORMATION DISCOUNT C SUGGESTED
Part # List Price
WBM-W-60K \$ 2,372.15

Stainless Steel NTEP Load Cell with Mild Steel Mount 4-Module Kit

Part # List Price
WBM-W-60K-4 \$ 9,483.60

Stainless Steel NTEP Load Cell with Mild Steel Mount 8-Module Kit

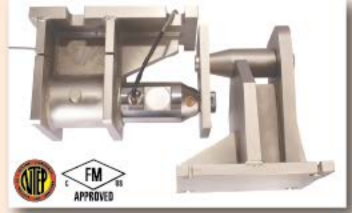
ORDER INFORMATION	DISCOUNT C	_	SUGGESTED
Part #			List Price
WBM-W-60K-8		\$	18,977.20

ACCESSOR	IES .	DISCOUNT E	SUGGESTED
Part #	Description		List Price
671	Threaded Cap		\$ 71.50
672	Overload Stop		\$ 93.50
673	Locking Plate		\$ 29.70
674	Anti-Rotation Pin		\$ 22.00
676	Checking Plate		\$ 38.50
679A	Load Cell Stand		\$ 588.50

WBM-X

- TRUCK MOUNT
- For Load Cell Specifications See Page 54, CG-WB-SS

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



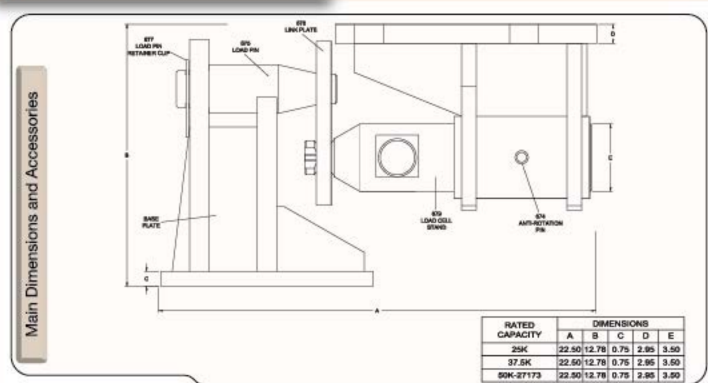
Coti Global Sensors - WBM-X Truck Mount Assembly - Includes Load Cell

Complete Kit Includes:

- . 4,8 or 12 CG-WB SS Stainless Steel NTEP load cells
- + 4.8 or 12 WBM-X mounts
- . Stainless steel signal trim junction box (s) included
- . 25' Hostile Enviornment Cable

Applications:

Truck Scales



Stainless Steel NTEP Load Cell with Mild Steel Mount

ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #		List Price
WBM-X-25K		\$ 2,144.50
WBM-X-37.5K		\$ 2,144.50
WBM-X-50K-27173		\$ 2,225.85

Stainless Steel NTEP Load Cell with Mild Steel Mount 4-Module Kit

DISCOUNT C	SUCCESTED
	List Price
	\$ 8,578.00
	\$ 8,578.00
	\$ 8,903.40
	DISCOUNT C

Stainless Steel NTEP Load Cell with Mild Steel Mount 8-Module Kit

ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #		List Price
WBM-X-25K-8		\$ 17,156.00
WBM-X-37.5K-8		\$ 17,156.00
WBM-X-50K-27173-8		\$ 17,806.80

ACCESSOR	HES	DISCOUNT E	SUGGESTED
Part #	Description		List Price
674	Anti-Rotation Pin		\$ 22.00
675	Load Pin		\$ 154.00
677	Load Pin Retainer Clip		\$ 27.50
678	Link Plate		\$ 154.00
679	Load Cell Stand		\$ 572.00

Stainless Steel NTEP Load Cell with Mild Steel Mount 12-Module Kit

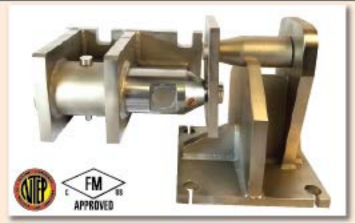
ORDER INFORMATION DISCOUNT	C SUGGESTED
Part #	List Price
WBM-X-25K-12	\$ 25,734.00
WBM-X-37.5K-12	\$ 25,734.00
WBM-X-50K-27173-12	\$ 26,710.20

WBM-Z

TRUCK MOUNT

For Load Cell Specifications See Page 54, CG-WB-SS

Coti Global Sensors · 5699 Highway 53 Harvest, Alabama 35749 · Toll Free: 1-866-762-COTI(2684) · Fax: 256-852-9903 · www.cotiglobal.com



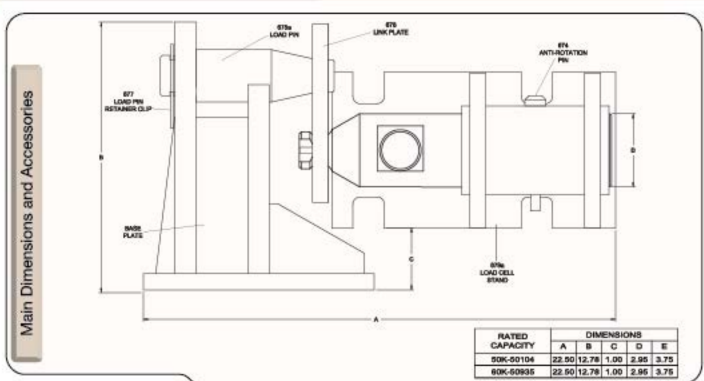
Coti Global Sensors - WBM-Z Truck Mount Assembly - Includes Load Cell

Complete Kit Includes:

- . 4,8 or 12 CG-WB SS Stainless Steel NTEP load cells
- + 4,8 or 12 WBM-Z mounts
- . Stainless steel signal trim junction box (s) included
- . 25' Hostile Enviornment Cable

Applications:

Truck Scales



Stainless Steel NTEP Load Cell with Mild Steel Mount

ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #		List Price
WBM-Z-50K		\$ 2,222.00
WBM-Z-60K		\$ 2,222.00

Stainless Steel NTEP Load Cell with Mild Steel Mount 4-Module Kit

ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #		List Price
WBM-Z-50K-4		\$ 8,888.00
WBM-Z-60K-4		\$ 8,888.00
100 Z 10		

Stainless Steel NTEP Load Cell with Mild Steel Mount 8-Module Kit

ORDER INFORMATION	DISCOUNT C	SUGGESTED
Part #		List Price
WBM-Z-50K-8		\$ 17,776.00
WBM-Z-60K-8		\$ 17,776.00

ACCESSOR	IES	DISCOUNTE	SUGGESTED
Part #	Description		List Price
674	Anti-Rotation Pin		\$ 22.00
675A	Load Pin		\$ 159.50
677	Load Pin Retainer Clip		\$ 27.50
678	Link Plate		\$ 154.00
679A	Load Cell Stand		\$ 588.50

Stainless Steel NTEP Load Cell with Mild Steel Mount 12-Module Kit

ORDER INFORMATION	DISCOUNT C	4	SUGGESTED
Part #			List Price
WBM-Z-50K-12		\$	26,664.00
WBM-Z-60K-12		\$	26,664.00















