# Advanced Accuracy Performance In Vehicle Weighing Applications



### **POWERCELL®** Technology

POWERCELL GDD load cells provide accurate weighing for heavy-capacity applications such as truck and rail scales. Digital signal processing provides advanced weighing performance compared to analog load cells.

### Simple Connectivity

POWERCELL GDD load cells connect through a junction box in a simple network. Cables are securely attached to the load cells at the factory for easy installation in the field.



Unlike other load cell systems with junction boxes, POWERCELL GDD provides diagnostic capability that makes individual load cell outputs visible from the terminal. This simplifies problem identification and repair.



### **Rocker Column**

An integral rocker-column suspension automatically aligns the load cell for accurate weighing. A debris shield keeps the lower end of the rocker column free of debris and stones that can affect weighing accuracy.



# POWERCELL<sup>®</sup> GDD<sup>™</sup> Load Cell Kit

The load cell system uses proven POWERCELL technology that has demonstrated the ability to provide accurate vehicle weighing in demanding applications. The stainless steel construction is laser welded to provide IP68 and IP69K protection for survival in harsh environments.

Digital signal processing improves weighing accuracy and repeatability over traditional load cell technologies.

Diagnostic capabilities embedded in the load cell and scale terminal allow problems to be identified and repaired quickly. The POWERCELL GDD load cell is approved for global applications that require either OMIL C3 or NTEP 10000d IIIL-M approvals. The kits include the hardware required to complete a full truck scale installation.



### **POWERCELL GDD Load Cell Specifications**

PARAMETER	•	UNITS		SPECIFICATION			
Trade Name			POWERCELL <sup>®</sup> GDD™				
Model Number				SI 0720			
Cell Type			Column Compre	ession - Diaital Weiaht F	Processor (DWP)		
Rated Capacity (R.C. <sup>1</sup> )		t	20 30				
Sensitivity at R.C.		d @R.C.	200000	300000	500000		
Communication			Controlle	r Area Network (CAN) -	Encrypted		
Communicaton Rate		kbit/sec		125			
Effective System Update Rate		Hz		15 with 12 cells			
Weighing Performance		112		10 1111 12 0010			
Warm-up Time from Cold Start		min		15.0			
Effect of Cable Length on System Accu	JLOCA	kg		0			
Temperature Effect on Minimum Dead	Load Output	ka/°C	<± 0.8*Vmin(OIML)/5°C				
Temperature Range	Compensated	°C	-10 to +40				
	Operating	°C	-40 to +55				
	Safe Storage	°C	-40 to +80				
Humidity Effect - Continuous 100% F	2H	ka					
Barometric Pressure Effect on Zero Lo	ad Output	ka/kPa		<u></u>			
		Ng/Ni u		<u></u>			
Matrology	Lipogrity2	nnm P.C		- 100			
Menology	Lindully-						
			<u> </u>	< 100			
Temperature Effect on	Spull <sup>2</sup>	ppm k.c./°C		< <u>+</u>  3.3			
	Combined Error <sup>2</sup>	ppm R.C.		<300			
Creep at R.C.	10s to 30m	ppm R.C.		< <u>+</u> 167			
Zero Return	After 30 min at R.C.	ppm R.C.		< <u>±</u> 167			
Non Repeatability		ppm R.C.		<± 100			
Zero Balance at 20°C		% R.C.		< <u>±</u> 0.1			
	Die	agnostics (system	1)				
Diagnostics (system)			Individual loa	d cell outputs visible from	m the terminal.		
	Met	rological Approve	als				
	Standard			OIML R60			
	European Test Certificate		TC8298				
	OIML Certificate of Conformity		R60/2000-NI 1-12 53				
	Class		03				
				3000			
European / OIML Approvals <sup>3</sup>	V4	ka/ka	6061	6383	8772		
		ka	3.3	4.7	57		
		ng	0.0	0.0	5.7		
	FLU			Old (Harmatia Card)			
	Humilully Symbol	L.a.					
	Min. Dedd Lodd	кд	50				
	Standard		NIST Handbook 44				
	Certificate Number		NTEP 13-010				
NTEP Approval3	Class			III L-M			
	nmax (HB44)			10000			
	Vmin (HB44)	kg	1.2	1.8	2.2		
	Min. Dead Load	kg	50				
		Electrical					
Load Cell Cable Length	m		13 (attached)				
Cable Length Home-Run		m	8 to 200 in selected pre-terminated lengths				
· · · · · · · · ·	Cable Load Cell		Double shield 4 wires				
Cable Material	Cable Home Run			Double shield 5 wires			
	Typical	V DC		24			
Supply Voltage Regulated in the cell	Minimum/Maximum	V DC		10 / 26 /			
Lightning Protection5	Max (tested)	Δ		15000			
		Mechanical		10000			
	Spring Element	Meenamear		Stainless (magnetic)			
Material	Enclosure	+	Electronolished 304 Stainless				
		+	Ctaiplong (magnetic)				
		+	Siginiess (magnetic)				
			Integral, 6-Point Hexagonal Mount				
			Stainless,	Luser Weided, Glass-to	-IVIETAI SEAI		
Protection	lype			Hermetic (submersible)	1		
	IP Rating	ļ		IP68 & IP69k			
Load Limit	Safe	%R.C.		200			
	Ultimate	%R.C.	250				
Safe Dynamic Load		%R.C.		70			
Fatigue Life		cycles @R.C.		>1,000,000			
Direction of Loading				Compression ( $\downarrow$ )			
Shinning Weight		ka	37	39	4 1		

(1) RC = Rated, or full capacity as specified on the dataplate.

(2) The combined error of span, linearity error, and hysterisis will not exceed 80% of the error limits according to OIML R60.
(3) See certificate for complete information.

(4) Y = Emax / Vmin

(5) Testing by Lightning Technologies Inc. with Lightning Protection Kit. Patents pending, POWERCELL is a trademark of METTLER TOLEDO



#### **POWERCELL GDD Load Cell Dimensions**



Cable Color Code				
Red	VIN			
Black	GND			
White	CANH			
Blue	CANL			
Yellow/Green	CGND			
Yellow/Green long	SHIELD			

## MG Kits with POWERCELL GDD load cells

Part Number	Model	Load Cell		Upper & Lower	Receiver	Junction Box			Cable 8m	Receiver	Lovoling	
		20t Capacity	30t Capacity	50t Capacity	Receiver Set	Mounting Pins	with 5 holes	with 6 holes	with 7 holes	J-Box to J-Box	Grease	Shim Kit
30085197	MG2004	4	. ,	. ,	4	12	1				1	2
30085198	MG2006	6			6	18			1		1	3
30085199	MG2008	8			8	24	1	1		1	1	4
30085200	MG3004		4		4	12	1				1	2
30085201	MG3006		6		6	18			1		1	3
30085202	MG3008		8		8	24	1	1		1	1	4
30085203	MG5004			4	4	12	1				1	2
30085204	MG5006			6	6	18			1		1	3
30085205	MG5008			8	8	24	1	1		1	1	4

Note: Home run cable (based on the required length), Lightning Protection Kit, locating tool, and terminal are ordered seperately.





#### POWERCELL GDD Load Cell Wiring (8 Load Cell System)

#### **MG Kits Accessories**

Part Number	Description
72260837	Cable 8m, Junction Box to Junction Box
72260838	Cable 9m, Junction Box to Junction Box
72260839	Home Run Cable, 15m, Junction Box to Terminal
72260840	Home Run Cable, 20m, Junction Box to Terminal
72260841	Home Run Cable, 25m, Junction Box to Terminal
72260842	Home Run Cable, 30m, Junction Box to Terminal
72260843	Home Run Cable, 40m, Junction Box to Terminal
72260844	Home Run Cable, 50m, Junction Box to Terminal
72260845	Home Run Cable, 80m, Junction Box to Terminal
72260846	Home Run Cable, 100m, Junction Box to Terminal
72260847	Home Run Cable, 150m, Junction Box to Terminal
30059953	Home Run Cable, 180m, Junction Box to Terminal
30769111	Home Run Cable, 200m, Junction Box to Terminal
30085206	Leveling Shim Kit (1,2,3 & 4mm)
30038533	Locating Tool POWERCELL GDD
68004326	Receiver Grease
61043831	Lightning Protection Kit

# **MG Kits Spare Parts**

Part Number	Description
72246551	POWERCELL GDD Load Cell, 20 ton, C3
72236271	POWERCELL GDD Load Cell, 30 ton, C3
72236274	POWERCELL GDD Load Cell, 50 ton, C3
30027472	Junction Box, DJB-005C
30027473	Junction Box, DJB-006C
30027474	Junction Box, DJB-007C
72242501	Lower Receiver, POWERCELL GDD
30038535	Upper Receiver, POWERCELL GDD
61043497	Receiver Mounting Pin, Hex
72247437	Rubber Skirt, POWERCELL GDD

#### www.mt.com

For more information



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