# **Unequalled Reliability**

# Keeps Your Scale Working



#### **Vehicle Weighing**

POWERCELL PDX load cells provide reliable weighing for heavy-capacity applications such as truck and rail scales. They are designed to perform in the toughest industrial environments and in the most forbidding climates, from the tropics to the polar regions.



#### **No Junction Boxes**

POWERCELL PDX load cells connect to one another in a simple network that eliminates the need for high-maintenance junction boxes. Load cells, cables, and connectors are watertight, sealing the entire network against failures caused by floods and normal scale cleaning.



### **Advanced Diagnostics**

Unlike other load cells, POWERCELL PDX load cells have a predictive diagnostics system that constantly monitors the performance of each load cell and automatically corrects for changes in temperature and other environmental factors. It instantly alerts the scale operator to any potential problems in the scale system.



#### 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™ PDX™ Load Cell

The load cell uses proven POWERCELL technology that has demonstrated the ability to meet the real-world demands of vehicle weighing. It builds on past generations of POWERCELL load cells by adding the industry's most advanced diagnostic capabilities.

To provide the ultimate in reliability, the predictive diagnostics system continually monitors each load cell and its environment. It provides peace of mind by verifying that each load cell in a system is performing properly. The POWERCELL PDX load cell system is designed for proactive service, alerting you to potential problems before they occur. It helps avoid problems and, if problems do occur, enables service technicians to make the right repairs the first time and make them quickly.



## $\textbf{POWERCELL}^{\text{TM}} \ \ \textbf{PDX}^{\text{TM}} \ \ \textbf{Load} \ \ \textbf{Cell Specifications}$

Parameter		Unit of Measure	Specification						
Trade Name				POWERCELL PDX					
Model Number					SLC8	320			
Load Cell Type			Column Compression, Digital Weight Processor (DWP)						
Rated Capacity (R.C.) <sup>1</sup>		t (klb, nominal)	30 (66) 50 (110)			110)			
Sensitivity at R.C.		d @ R.C.	300,000 500,000			.000			
Communication			Controller Area Network (CAN), Encrypted						
Communication Rate		kbit/sec	125						
Effective System Update Rate (14 cells)		Hz	40						
Effective System Update Rate (24 cells)		Hz	15						
Weighing Performance									
Cable Length, Cell to Cell (typical	)	m (ff)			5, 12 (1	6, 39)			
Cable Length, Home Run (maximum)		m (ff)	100, 200, 300 (328, 656, 984)						
Warm-up Time from Cold Start		minutes	15						
Effect of Cable Length on System Accuracy		kg	0						
Temperature Effect on Minimum [	Dead Load Output	Vmin/°C (/°F)		0.8/5°C (0.8/9°F)					
	Compensated <sup>2</sup>	°C (°F)	-10 to +40 (+14 to +104)						
Temperature Range	Operating	°C (°F)	-30 to +55 (-22 to +131)						
	Safe Storage	°C (°F)	-40 to +80 (-40 to +176)						
Humidity Effect, Continuous		100% RH	0						
Barometric Pressure Effect on Zero Load Output		Vmin/kPa	< 1						
	Linearity <sup>3</sup>	ppm R.C.		< 100					
Metrology	Hysteresis	ppm R.C.	< 160						
	Combined Error <sup>3</sup>	ppm R.C.	< 300						
Temperature Effect on		Class	C3	C4	C6	C3	C4		
Tompordialo Elicol on	Span <sup>3, 4</sup>	ppm R.C./°C	<± 13.3	<± 10.0	<± 6.6	<± 13.3	<± 10.0		
Creep at R.C.4	10s to 30m	ppm R.C.	<± 167	<± 125	<± 83	<± 167	<± 125		
Zero Return <sup>4</sup>	30 min at R.C.	ppm R.C.	<± 167	<± 125	<± 83	<± 167	<± 125		
Nonrepeatability		ppm R.C.		<± 50					
Zero Balance		%R.C.		< 0.1					
Predictive Diagnostics (System)	)								
Breach Detection				Loss of Hermetic Seal					
Maximum Overload				Maximum Overload					
oad Cell Temperature				Minimum, Maximum, Actual					
Asset Management				Serial Number					
Load Cell Voltage				Minimum, Maximum, Actual					
Communication Signal Level				High, Low					
îlt Angle				Cu	rrent Position, M	aximum Recorded			
Metrological Approvals			1						
	Number					0/2000-NL1-09:08			
	Class		C3	C4	C6	C3	C4		
European/OIML Approval <sup>5</sup>	nmax		3000	4000	6000	3000	4000		
	Y	I to a	6383	12,500	20,000	8772	12,500		
	Vmin	kg	4.7	2.4	1.5	5.7	4.0		
	pLC			0.8 (Terminal = 1)					
	Humidity Symbol		CH (Hermetic Seal)						
	Min. Dead Load	kg	50 NTFD 00 000						
	Number			NTEP 08-090					
NTEP Approval <sup>5</sup>	Class			III L M					
	nmax		10,000						
	Vmin	kg (lb)	1.8 (4.0) 2.2 (4.9)						
	Min. Dead Load	kg (lb)	50 (110)						

 $<sup>^{\</sup>mbox{\scriptsize 1}}$  R.C. = Rated or full capacity as specified on the data plate.

 $<sup>^{2}% \</sup>left( 1\right) =\left( 1\right) ^{2}\left( 1\right)$ 

<sup>&</sup>lt;sup>3</sup> The combined error of span, linearity error, and hysteresis will not exceed 80% of the error limits for OIML R60.

 $<sup>^{\</sup>rm 4}$  TC of span, creep, and creep return for HB44 typically meet OIML C3 performance.

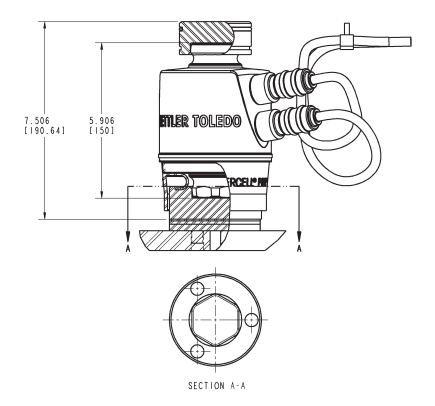
 $<sup>^{\</sup>rm 5}$  See certificate for complete information.

## POWERCELL<sup>TM</sup> PDX<sup>TM</sup> Load Cell Specifications

Parameter		Unit of Measure	Specification			
Hazardous Area						
	Number		KEMA 09 ATEX 0063			
ATEX	Rating		II 3 G Ex nA II T6			
	Rating		II 3 D Ex tD A22 IP6X T 85°C			
			Umax = 26.4V, Imax = 2A			
			Pmax = 0.5W / Load Cell			
	Ta		-40°C < Ta < +55°C			
IECEX	Number		IECEx KEI	M 09.0028		
	Rating		Ex nA II T6			
	Rating		Ex tD A22 IP6X T 85°C			
			Umax = 26.4V, Imax = 2A			
			Pmax = 0.5W / Load Cell			
	Та		-40°C < Ta < +55°C			
Electrical						
Supply Voltage Regulated in the Load Cell	Typical	V DC	12 or 24 (external supply)			
	Minimum/Maximum	V DC	12/24			
Lightning Protection <sup>6</sup>	Max. Tested (IEEE4-95)	A	> 80,000			
Insulation Resistance @ 50VDC	sulation Resistance @ 50VDC		≥ 2000			
dreakdown Voltage		V AC	≥ 500			
Mechanical						
	Spring Element		17-4 PH Stainless Steel (magnetic)			
	Enclosure		Electropolished 304 Stainless Steel			
	Low-Profile Receivers		17-4 PH Forged and Machined Stainless Steel, Hardened			
Material	Anti-Rotation		6-Point Hexagonal			
	Cable Entry Fittings		Stainless Steel, Laser Welded			
	Cable, Load Cell		Braided Stainless Steel, Oil Resistant, 9mm, 5 Conductors, Internal/External Shielded with Drain Wires			
	Cable, Home Run		Braided Stainless Steel, Oil Resistant, 14mm, 4 Conductors, Internal/External Shielded with Drain Wires			
	Connectors		Quick-Connect, Stainless Steel, Glass-to-Metal			
Protection	Туре		Hermetic (s	submersible)		
	IP Rating		IP68 (1m - 7 days submersion), IP69K test reports on file			
	NEMA Rating		NEMA 6P (submersible)			
Load Limit	Safe	%R.C.	200			
	Ultimate	%R.C.	300			
Safe Dynamic Load		%R.C.	70			
Direction of Loading	Direction of Loading		Compression			
Deflection @ R.C., typical		mm (in)	0.76 (0.0029)			
Shipping Weight, nominal		kg (lb)	3.0 (6.6)	3.2 (7.0)		

 $<sup>^{6}</sup>$  Tested by Elektro Swiss AG (40,000A) and Lightning Technologies, Inc. (80,000A).

### POWERCELL™ PDX™ Load Cell Dimensions inch (mm)













Mettler-Toledo, Inc. 1900 Polaris Parkway Columbus, Ohio 43240 USA Tel. +1-800-786-0038

. +1-800-786-0038 +1-614-438-4511

Fax +1-614-438-4900

Subject to technical changes. © 2009 Mettler-Toledo, Inc. IO9-TR03505.0E



For more information