METTLER TOLEDO

DATABRIEF

The POWERCELL® MTX® load cell is designed for use in vehicle scales and other heavy-capacity weighing applications. It is a compression load cell with an integral rocker-pin suspension. The stainless steel enclosure is hermetically sealed for watertight protection.

POWERCELL® MTX® Heavy-Capacity Load Cell

Mechanical and Metrological Data	-					Units
Counterforce design		Direct stress compression column – rocker pin				
Approval Certificates (Metrology)		NTEP 88-091A4; EC TC5408; T2206				
Rated Capacity (R.C.)		25,000 45,000				kg
Class/Nmax (HB44)		III L-M/10,000 III L-M/10,000			lb	
Vmin (HB44)		3.1			5.0	
Class/Nmax (OIML)	C3	C4	C6	C3	C4	
Vmin (OIML)	5.0	2.0	1.25	5.0	4.0	kg
Temperature coefficient of span ^{1,2}	< ±6.7	< ±5.0	< ±3.3	< ±6.7	< ±5.0	ppmR.C./°C
Creep at R.C., 10s to 30 min. ²	< ±167	< ±125	< ±83	< ±167	< ±125	ppm R.C.
Zero Return (after 30 min. load) ²	< ±167	< ±125	< ±83	< ±167	< ±125	ppm R.C.
Sensitivity at R.C.	111,111 ±40 100,000 ±40				Counts Vmin/5°C	
Temperature coefficient of zero		HB44: < ±0.7; OIML: < ±0.8				
Linearity error ¹		< ±100				
Hysteresis ¹		< ±160				
Combined error (lin. and hyst.) ¹		< ±200				
Non-repeatability		< ±50				
Counterforce and receiver material		Stainless steel 17-4 PH (magnetic), hardness				
Enclosure	30	304SS x 0.89 mm wall, laser welded to counterforce				
Strain gages		Four encapsulated gages				
Loading type		Compression (PIN)				
Load cell receivers		Stainless steel (optional)				
Deflection at R.C., typical		0.76				
Net shipping weight, typical		2.5				
Stability after warm-up, pk to pk 60s		20 (typical)				
rometric effect < 1						Vmin/kPa
Electrical Data						
Data update rate		15 per second				
Connector		Six-pin integral, glass to metal				
Data transmission	Bi-directiona	Bi-directional, two-wire RS-485 using Intel BITBUS for multiple digital load cells				
Supply voltage PIN JX-D (min/max)		7.5/30				
Zero balance		< 0.5				
Insulation resistance		> 2000 at 50VDC				
Approvals (hazardous area) ³	Factory Mutuc	Factory Mutual Job ID #3004084; KEMA 03ATEX1166, KEMA 03ATEX1250				
Lightning Protection		IEEE4-98, >10,000A/100,000V				
Environmental Conditions						Units
Safe overload	150					% R.C.
Ultimate overload		250				
Temperature compensation range	-10+40					% R.C. °C
Operating temperature range	-30+55					°C
Safe storage temperature	-40+80					°C
Warm-up period, min.	15					Minutes
Continuous exposure to humidity		100				
Fatigue life at R.C.	> 1,000,000					% RH Cycles
Protection against water/dust	IP68/IP69K					1

¹Values may exceed limits in certain cases. Combined error of span, linearity error, and hysteresis will not exceed 70% of the error limits for HB44 and 80% of the error limits according to OIML IR76-1.

²TC of span, creep, and creep return for 10,000 HB44 typically meet 3000d OIML performance.

³Contact the METTLER TOLEDO Applications Group for details and assistance.

Contact your local METTLER TOLEDO authorized distributor or sales office for more information.