

Model WMCFP Miniature Sealed Stainless Steel Load Cell

Why the Interface model WMC Miniature Sealed Stainless Steel Load Cell is the best in class:

- · Capacities from 500 to1000g
- Proprietary Interface temperature compensated in gages
- Tension and compression
- · Environmentally sealed
- Overload protected to 8x capacity



STANDARD CONFIGURATION

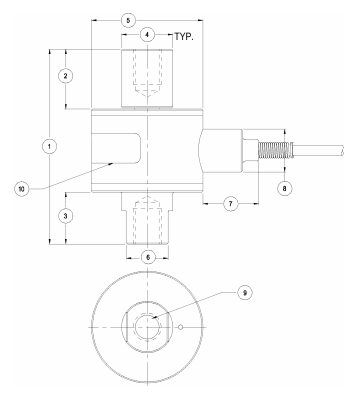
5 ft. Integral Cable

OPTIONS

Extra Cable Length

ACCESSORIES

Instrumentation



SPECIFICATIONS

ACCURACY – MAX	
Nonlinearity-% FS	±0.20
Hysteresis-% FS	±0.20
Nonrepeatability-% RO	±0.05
Creep, in 20 min-%	±0.05
TEMPERATURE	
Compensated Range-°F	15 to 1
Componented Dango oc	_10 to

Compensated Range-°F 15 to 115
Compensated Range-°C -10 to 45
Operating Range-°F -65 to 250
Operating Range-°C -54 to 121
Effect on Output-%/°F - MAX ±0.002
Effect on Zero- % RO/°F - MAX ±0.005

ELECTRICAL
Rated Output-mV/V (nominal)
Zero Balance-%RO ±2.0

Bridge Resistance–Ohm (nominal) 350
Excitation Voltage–MAX 15 VDC
Insulation Resistance–Megohm >5000

MECHANICALCalibrationTensionSafe Overload-% CAP800Cable Length-ft5

DIMENSIONS

	CAPACITY	
See	500g, 1000g	
Drawing	inch	mm
(1)	1.75	44.5
(2)	0.52	13.2
(3)	0.52	13.2
(4)	0.46	11.7
(5)	1.00	25.4
(6)	0.38	9.5
(7)	0.50	12.7
(8)	0.39	9.9
(9)	0.250-28 UNF X 0.32 Deep	
(10)	Model, Capacity, Serial Number	

