

Model 2101 Dual Range Standard Load Cell Compression-Only (U.S. & Metric)

Why the Interface model 2101 Dual Range Standard Load Cell Compression-Only is the best in class:

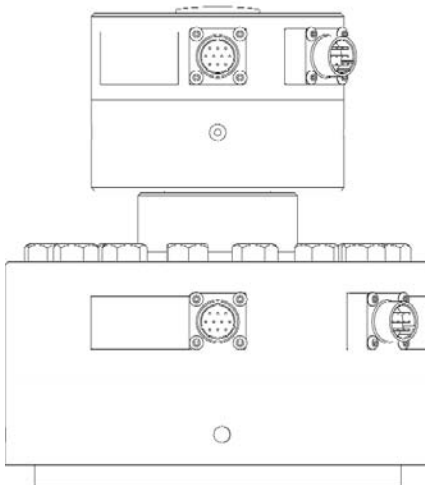
- Dual range allows for accurate measurements throughout test range
- 4X to 5X overload protection on lower capacity load cell
- Proprietary Interface temperature compensated gages
- High output for both ranges-to 4 mV/V
- Eccentric load compensated
- Shunt calibration
- Low deflection



SPECIFICATIONS

Lower Capacity Same as
1200 Compression-Only Low Profile

Higher Capacity Same as
1200 Universal Low Profile



DIMENSIONS

MODEL							
2111		2121		2131		2141	
CAPACITY							
U.S.(lbf)	Metric (N)	U.S.(lbf)	Metric (N)	U.S.(lbf)	Metric (N)	U.S.(lbf)	Metric (N)
1K/5K	5kN/25kN	5K/25K	25kN/100kN	25K/100K	125kN/450kN	50K/150K	250kN/900kN
2K/10K	10kN/50kN	10K/50K	50kN/250kN			100K/270K	450kN/1200kN
Lower capacity load cell same as 1200 Compression only Higher capacity load cell same as 1200 Universal							
Contact factory for further details							

PM INSTRUMENTATION, 59 rue Emile Deschanel, 92400 Courbevoie, France
Tel : 01 46 91 93 30, Fax : 01 46 91 93 39, Web : www.pm-instrumentation.com