

Cardinal Scale's SP-LM series single point load cells are manufactured for heavier capacity weighing. These cells are fabricated from stainless steel and are available in capacities from 200 lb to 1,000 lb.

The unique design of Cardinal's single point load cells offers cost-saving advantages for many weighing applications. The load cell can be mounted directly to the weighing platform, thereby eliminating flexures, pivots, bearings and mechanical levers. All load cells feature threaded mounting holes, proprietary sealant, and a 7-ft / 2.1-m integral multiconductor cable secured by a strain relief seal.

Bulletin No. 263-18

MADE IN USA

.012-inch to .020-inch

Compensated: 14°F to 104°F

Operating: -20°F to +200°F

± 0.0015%/ F of rated output

5,000 megohms

Rated Output:

Zero Balance:

± 0.0008%/ F of load

IP-65

C3

Deflection

Insulation Resistance

Protection Class

Accuracy Class

Temperature Range

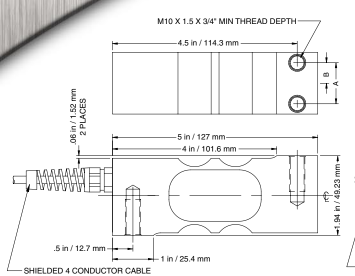
Temperature Effect

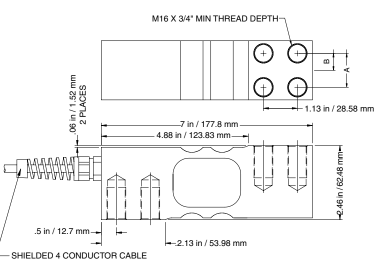
27-11

Single Point SP-LM Series

Heavier-Capacity, Stainless Steel Load Cells

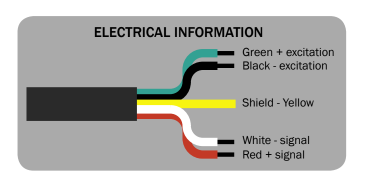






MODEL	CAPACITY	"A"	"B"
SP-200LM	200 lb / 90 kg	1 in / 25.4 mm	0.5 in / 12.7 mm

MODEL	CAPACITY	"A"	"B"
SP-500LM	500 lb / 225 kg	1.125 in / 28.6 mm	0.562 in / 14.3 mm
SP-1000LM	1,000 lb / 455 kg	1.125 in / 28.6 mm	0.562 in / 14.3 mm





VCAP CERTIFIED

Cardinal Scale has been formally audited and found to be fully compliant with the Verified Conformity Assessment Program (VCAP) administered by the National Type Evaluation Program (NTEP) of the National Conference on Weights and Measures (NCWM).

Cardinal Scale reserves the right to improve, enhance or modify features and specifications without prior notice. All registered trademarks are the property of their respective owners.

Cardinal Scale Manufacturing Co.
203 E. Daugherty, Webb City, MO 64870 USA
Ph: 417-673-4631 or 800-441-4237 • Fax: 417-673-5001
www.CardinalScale.com

SOLD BY:



