

MSNST BSA LOAD CELL





Features & optional configurations include:

- Capacities of 50 LBF through 20K LBF
- Nickel-plated alloy steel construction
- · Easy installation
- Custom capacities available

S-Type Cell Specifications

Example Capacities	50 LBF	100 LBF	500 LBF	1K LBF	2K LBF	5K LBF	10K LBF	20K LBF			
U.S. LBF & Metric kN	0 kN	0 kN	2 kN	4 kN	8 kN	22 kN	44 kN	88 kN			
Maximum Load % of capacity	Safe: 150	%	Ultimate	: 300%							
Construction		ength Low- <i>i</i> Duty Polyu	, ·	•		V/A					
Temperature Range	14°F — 15	58°F									
(additional ranges optional)	-10°C — 7	O°C				0	20				
Excitation Voltage AC/DC	10V — 15'	V				SERI 123456	AL# LBF				
Output Configurations ±0.1% volts	2mV / V	3mV / V				MEASURI SPECIAI NATIONAL STATE					
Bridge Resistance Input & Output, ±1% ohms	350Ω							一 _			
Insulation Resistance	5000 ΜΩ							HSLA STEEL			
Accuracy & Precision % of Rated Output	Non-Line	arity: 0.03%	% RO R	epeatability	v: 0.03% RC) Hysto	eresis: 0.03%	% RO			

Please note that specifications or results may vary as we at Measurement Specialists strive to improve our products. Additional information including dimensions and technical drawings available upon request.

Your Problems, Our Solutions



Welded construction to withstand harsh environments



Best accuracies available in the industry



Customized units available for every need



High temperature resistance















160 West Park Loop Northwest Huntsville, Alabama 35806-1744



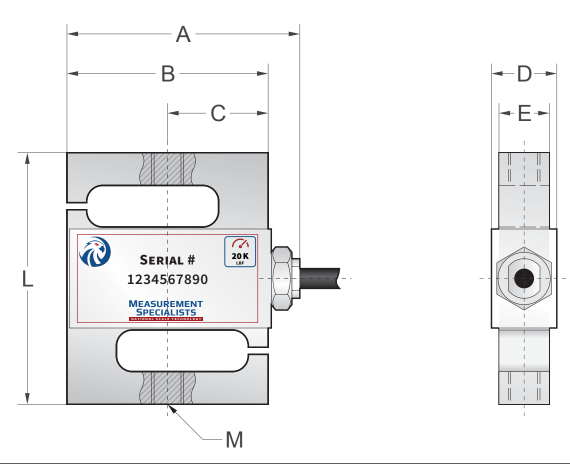
Toll Free: 1-800-264-9900 Web: www.msnst.com



MSNST S-TYPE LOAD CELL



BSA DIMENSIONS



Capacity		Α	В	С	D	E	L	М
50lb \sim 100lb	mm	58.8	50.8	2×25.4	16.5	12.7	63.5	1/4 -28 UNF
25kg \sim 50kg/250lb	mm	58.8	50.8	2×25.4	16.5	12.7	63.5	M8×1.25/M6

Please note that specifications or results may vary as we strive to improve our products. Additional information including dimensions and technical drawings available upon request.

160 West Park Loop Northwest Huntsville, Alabama 35806–1744



Toll Free: 1-800-264-9900 Web: www.msnst.com