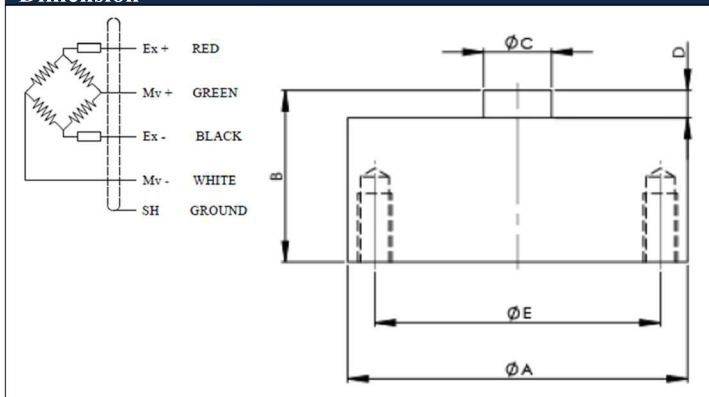




MODEL: BTN



Dimension



	CAPA	CITY RA	NGE 0.5	TO 30 1	F	
CAPACITY TF	ØA	В	ØС	D	ØΕ	Т
BTN 0.5-2	50	25	10	4	42	M 5 X 0.8
BTN 5	98	40	20	5	72	M 6 X 1.0
BTN 10	98	45	20	5	72	M 6 X 1.0
BTN 20	118	50	25	7	90	M 6 X 1.0
BTN 30	138	73	25	8	115	M 10 X 1.25







MODEL: BTN

Performance Data	Features			
Capacity Range (in Kg)	500	 ★ Low Deflection & Creep ★ Allows High permissible Dynamic Load ★ High Fatigue Rated & Impact Resistant 		
Capacity Range (in tf)	2/3/5/10/20/30			
Nominal Sensitivity (mv/V)	1.5±0.25%			
Zero Signal Tolerance	0 ± 2%			
Input Resistance	350±5 Ω			
Output Resistance	350 ± 3 Ω			
Recommended Excitation Voltage	12 VDC			
Maximum Excitation Voltage	18 VDC			
Linearity Deviation (as % of Full Scale)	< ± 0.025			
Repeatability (as % of Full Scale)	< ± 0.025			
Hysteresis (as % of Full Scale)	< ± 0.025	Application		
Creep (as % of Full Scale) in 30 min	< ± 0.020	★ SPM / Level Measurement / Testing Machine		
Effect of Temperature on Zero (% / °C)	± 0.002	(for use in compression model only)		
Effect of Temperature on Span (% / °C of Load)	± 0.001	★ Tank Weighing / Process Automation		
Compensated Temperature Range	-10 to + 40°C			
Operating Temperature Range	-20 to +70°C			
Combined Error (as % Full Scale)	< ± 0.04%			
Isolation Resistance (@ 50 VDC)	> 1000 M Ω			
Max. Limit Force (as % of Full Scale)	150			
Breaking Force (as % of Full Scale)	300			
Lateral Load Limit (as % of Full Scale)				
Protection Class	IP 67			
Material of Construction	High Nickel Alloy Steel			

Sensotech