



NOVA TESTINGS PTE LTD

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Series 9000 bolt insert load cell



- Rugged
- IP 67 sealed
- High Tensile Steel
- Amplifier option

Description

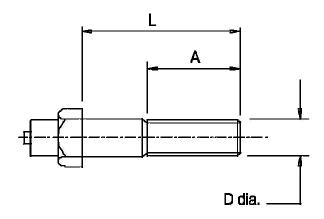
A range of bolt inserts tension cells with diameters from M16 to M56.

Manufactured from high strength steel the unit provides a simple but effective high per - formance solution to the measurement of tensile loads within a bolted joint.

Total protection including a sealed cable entry ensures long term reliability in hostile environments.

A full range of instrumentation and control packages from simple stand alone displays to complete turn key systems are available to support all Active Load sensors. Details and specifications available from our Sales office.

Dimensions



Specification Group..... SP4

ELECTRICAL		
Recommended Excitation	10	Vdc
Maximum Excitation	15	Vdc
Output at rated load	2	mV/V
Zero balance	5	% of RL
Input impedance	350	+/-15
Output impedance	350	+/-3
Insulation	10^9	
Compensated temp.	10 to 40	°C
Safe temp. range	-30 to 70	°C
MECHANICAL		
Safe Overload	125	% of RL
Ultimate Overload	175	% of RL
Deflection	<0.5	mm
Cable type	4-C	screened
Cable length	5	M
Sealing	IP67	

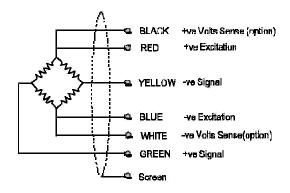
Table

Bolt Size	mm D	L rim	A mm	Load to.	
16	M16 x 2.0p			12	
20	M20 x 2.5p	ລ ⊡	ລ ໘	₽	20
24	M24 x 3.0p	Dimensions requested	Dimensions : requested	28	
30	M30 x 3.5p	mensions requested	E 30	45	
36	M36 x 4.0p		ned se	66	
42	M42 x 4.5p	ි සි	es O	90	
56	M56 x 5.5p			164	
Specia si	zes on request				

<u>Wiring</u>

0.50	%
0.15	%
0.15	%
0.20	%
0.20	%
	0.15 0.15 0.20

Accuracy Class...... C2



Note:

Maximum errors (+/-) are expressed as a percentage of rated load (when measured at 10Vdc excitation). The linearity and hystersis is the maximum deviation from a straight line drawn between the no load and the rated load outputs for both increasing and decreasing loads. Accuracy classes apply when active range (live weight) is within 20 to 90% of rated load.

