



SINGLE POINT LOAD CELL

applications

- Low Force Measurements
- Hopper & Net weight Weighing
- Platform and Belt Conveyor Scales
- High Moment/Off-Center Loads
- OEM and VAR Solutions

features

- 100 kg to 1000 kg Capacities
- Low Profile/Compact Size
- Excellent Performance
- 0.02% Accuracy Class-NTEP
- Application Versatility
- Aluminum Element
- IP67 Environmental Sealing
- Low Price/Performance Ratio
- Two Year Warranty

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NIST H-44 NTEP "Legal-For-Trade" Performance Grade

- CLASS III: 5,000D/Single
- 100 kg Through 500 kg Capacities

The YG Series is a high performance, bonded foil strain gage load cell constructed of a transducer-quality aluminum alloy (YG6). The YG6 is designed to accurately measure compression loads for single cell applications in the capacity range of 100 kg to 1000 kg. The field proven dual-guided cantilever beam design readily tolerates high moments induced by angular, eccentric and off-center loading, with minimal sensitivity to these anomalies. To achieve a sealing rating of IP67 (thoroughly sealed against airborne particles and the effects of immersion in water up to 1 meter.) proprietary, multiredundant environmental barriers are integrated to protect the strain gage area and all electronic components. Additional protection is provided by the "wrap around" stainless steel cover, which also serves to enhance the aesthetics of the YG6 as a component of an assembly or measurement system. The cable is a durable polyurethane-jacketed cable, with a tin-copper braided shield for mechanical protection and to minimize the effects of RFI and EMI. The attributes of the YG6 Series makes it an ideal choice for low to medium range force measurements, small hopper and platform weighing, and O.E.M. weighing situations where a moment-compensated, well sealed, versatile and high performance load cell solution is needed. Non-standard or custom configurations can be accommodated consistent with solutions-driven requirements.





performance

Rated capacities (kg): 100, 150, 250, 300, 500, 635, 800 & 1,000

Rated output (FSO) $2 \text{ mV/V} \pm 10\%$ ≤ 0.025 % FSO Combined error ≤ 0.02 % FSO Non-linearity Hysteresis ≤ 0.02 % FSO Non-repeatability ≤ 0.01 % FSO Moment Sensitivity See Table Below Maximum Moment See Table Below Creep (30 minutes) ≤ 0.03 % of load Zero balance ≤ 3 % FSO

Zero return (20 minutes) Better than 0.03 % FSO

mechanical

Material: Aluminum Alloy Finish: Natural

Finish: Natural Safe overload Compression/Tension: 150% FSO

Side load: 50% FSO

Ultimate overload Compression/Tension: 300% FSO

Side load: 100% FSO
Deflection See Table Below
Weight See Table Below

electrical

Input impedance 410 \pm 10 ohms Output impedance 350 \pm 3 ohms

Insulation resistance >5000 Megohms @ 50VDC
Excitation Voltage 10 V AC/DC (15 V maximum)
Cable Color code: + Excitation (green)

Excitation (black)Output (red)Output (white)Shield (bare)

Cable type 4-conductor; 22 AWG; tin-copper

braided shield; polyurethane jacket

Cable termination Finished conductors

environmental

67 Revisionmental A to 1140 9E (20 to 1609C)

 $\label{eq:total_control_control} Temperature, operating \\ Temperature, compensated \\ Temperature effects: \\ Zero < 0.0015\% FSO/°F \\ < 0.0026\% FSO/°C \\ Output < 0.0008\% of Rdg./°F \\ \end{aligned}$

< 0.0014% Rdg./°C</p>
Sealing
IP67; Dust & limited submersion

options

Special cable lengths, MS connectors, Custom configurations, Steel or Stainless steel construction and Companion instrumentation.

dimensions

