

1380-03A/1404-03ADB称重传感器惊喜双重好礼

产品名称	1380-03A/1404-03ADB称重传感器惊喜双重好礼
公司名称	上海持承自动化设备有限公司
价格	340.00/件
规格参数	PCB:1380-03A PCB:1404-03ADB 美国:USA
公司地址	上海市金山区吕巷镇干巷荣昌路318号3幢1018室
联系电话	021-59112701 13671506557

产品详情

1380-03A/1404-03ADB称重传感器惊喜双重好礼

1380-03APCB L&T Rod End Load Cell, 2,000 lbf (8.9 kN) rated capacity, 50% static overload protection, 3/4-16 male & female thread, steel construction Measurement Range: 2000 lbf (8896 N) Size - Diameter: 1.50 in (38.1 mm) Size - Height: 4.25 in (107.9 mm) Electrical Connector: PT02E-10-6P

Capacity

Measurement Range

2000 lbf

Sensitivity (± 10 %)

2 mV/V

Non-Linearity

0.25 % FS

Hysteresis

0.15 % FS

Non-Repeatability

0.05 %RO

Resonant Frequency	9 kHz
Environmental Overload Limit	3000 lbf
Load Limit (Side Force, FX or FY)	800 lbf
Load Limit (Bending Moment, MX or MY)	2500 inf-lb
Load Limit (Axial Torque, MZ)	1250 inf-lb
Temperature Range (Operating)	-20 to +200 ° F
Temperature Range (Compensated)	+70 to +170 ° F
Temperature Effect on Output (Maximum)	± 0.01 %Reading/ ° F
Temperature Effect on Zero Balance (Maximum)	± 0.005 %FS/ ° F
Electrical Bridge Resistance	350 Ohm
Excitation Voltage (Recommended)	10 VDC
Insulation Resistance	>5000000000 Ohm
Zero Balance	1 % FS

Output Polarity	Positive
Output Polarity	+Tension
Physical Size - Height	4.25 in
Size - Diameter	1.50 in
Weight	1.0 lb
Mounting Thread	3/4 - 16 Male
Mounting Thread	3/4 - 16 Female
Cover Material	Anodized Aluminum
Sensor Material	Anodized Aluminum
Sensing Element	Strain Gage
Deflection at Full Scale Capacity	0.0005 in
Electrical Connector	PT02E-10-6P

Dual bridge load cell, fatigue rated low profile, 25 k lbs FS, 1 1/4 - 12 (F) thd, PT conn. Specifically designed for airframe structural, lifetime and fatigue testing applications on wings, fuselage, landing gear, iron bird and other airframe components. Series 1400 includes a dual output feature that offers sensor redundancy and the ability to provide control feedback from one output while the other is used for data acquisition A2LA accredited calibration to ISO 17025 in both tension and compression directions Fatigue rated load cells are guaranteed for 100 million fully-reversed cycles Thermally compensated Moment compensated A single shunt calibration resistor is provided with each load cell for ease of calibration at the test site Measurement Range: 25 klb (111 kN) Size - Diameter: 6.06 in (153.90 mm) Size - Height: 3.50 in (88.90 mm) Electrical Connector: PT02E-10-6P (2)

Performance

Measurement Range (100 x 10 ⁶ cycles)	25 klb
Sensitivity (± 10 %)	2.0 mV/V
Non-Linearity	0.05 % FS
Hysteresis	0.05 % FS
Non-Repeatability	0.02 %RO
Creep (in 20 minutes)	0.025 %
Static Error Band	0.05 % FS
Eccentric Load Sensitivity	0.1 %/in
Resonant Frequency	15 kHz
Side Load Sensitivity	0.1 %/in

Environmental Overload Limit	75 klb
Load Limit (Side Force, FX or FY)	25 klb
Load Limit (Bending Moment, MX or MY)	25k in-lb
Load Limit (Axial Torque, MZ)	25k in-lb
Temperature Range (Operating)	-65 to +200 ° F
Temperature Range (Compensated)	+15 to +115 ° F
Temperature Effect on Output (Maximum)	± 0.0008 %Reading/ ° F
Temperature Effect on Zero Balance (Maximum)	± 0.0008 %FS/ ° F
Electrical Bridge Resistance	350 Ohm
Excitation Voltage (Recommended)	10 VDC
Insulation Resistance	>5k GOhm
Zero Balance	1 %RO
Output Polarity	+Tension

Physical Size - Height	3.50 in
Size - Diameter	6.06 in
Weight	21 lb
Mounting Thread	1 1/4 - 12 UNF-3B
Sensing Element	Strain Gage
Mounting Torque	1400 in-lb
Deflection at Full Scale Capacity	0.001 in
Electrical Connector	PT02E-10-6P (2)

智能型噪声分析仪-DUO

声级计应用

DUO作为声级计使用时，无论是手持或置于三脚架，DUO的控制操作，可直接使用内置的键盘和整合在仪器上的高分辨率的屏幕直接操作，或远程使用dBDO的网络联机，或在无线通信终端作为远程控制（智能手机，互联网平板电脑，...），在这种情况下，用户可以移动远离几十米（Wi-Fi），不打扰它监视测量；也能以非常简单方式，以手动添加标记和注释事件，完成事件录音需求，进行更精确的后处理分析。

噪音监测站应用

01dB的创新：DUO智能型噪音监测终端，致力于实现的所有必备功能

- 防水的本体和麦克风
- 内置电池超过60小时的电池寿命
- 整合的Wi-Fi模块和3G调制解调器，永远能方便的从远程操作
- 嵌入式GPS模块，可与同步完成时间对时和地理参考的测量
- 自动定期多频电荷注入校准检查
- 异常事件侦测，电池电量低和异常移动的短信警讯通知

从短期测量至长期的噪音和环境噪音评估及气象监测，使DUO成为此类应用的新参考指标。

应用领域

DUO既可以用来作为声级计使用，或作为一般的环境噪音及气象评估的噪音监测站使用，因此设备应用不受限制，应用范围广泛，包括：施工现场噪音、交通噪音、城市噪音、铁路噪音、工业噪音、风力发电机(厂)噪音、航空噪音、休闲活动噪音...

我公司主要经营变频器，纠偏，触摸屏，PLC，伺服，限位开关，传感器，编码器等

我们的地址：上海市金山区吕巷镇干巷荣昌路318号3幢1018室电话：021-59112701联系手机：13671506557
期待您的咨询