## **HPB - LOAD FORCE SENSOR**

he HPB Load Force Sensor is an extremely accurate, low profile load sensor with great adaptability and flexibility. It is ideal for any situation where a single load sensor is appropriate, regardless of platform size. Unlike most single point load cells, the HPB has no limit to the size of platform that can be attached. Its small form and accuracy make it an excellent choice for all kinds of scales – baby scales, medical office scales, baggage and retail scanner scales, and retail self-checkout systems. The HPB Load Force Sensor is available in four different force ranges from 5-100 kg.

- LESS MOMENT SENSITIVE THAN OTHER **LOAD SENSORS**
- LOW PROFILE (LESS THAN A TENTH OF AN INCH)
- EXTREME ACCURACY
- FOR LOAD RANGES OF 5 100 KG
- ADAPTABLE TO COUNTLESS APPLICATIONS
- PERFECT FOR SINGLE-SENSOR SYSTEMS WITH LARGE PLATFORMS

## SPECIFICATIONS

5/10/20/100 kg, depending on LOAD RANGES:

model Aluminum  $1.0 \text{ mv/V}, \pm .01$ **BRIDGE RESISTANCE:**  $1,180 \pm 50 \text{ ohms}$ **OUTPUT RESISTANCE:**  $1,000 \pm 10 \text{ ohms}$ 

**EXCITATION:** 5 VDC nominal; 15 VDC

maximum

SAFE OVERLOAD: 300% of full scale ULTIMATE OVERLOAD: 400% of full scale

CABLE: 6 feet

COMBINED N/L &

MATERIAL:

OUTPUT:

HYS EFFECT:  $< \pm 0.0200\%$  of full scale ZERO BALANCE:  $< \pm 5\%$  of full scale CREEP (30 min):  $< \pm 0.0600\%$  of full scale

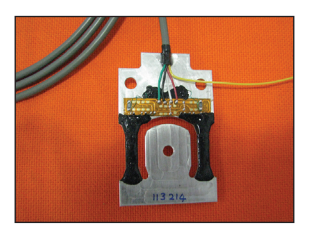
TEMPERATURE EFFECT:

 $<\pm$  0.0400% of full scale/  $^{\circ}$  C OUTPUT:  $< \pm 0.0200$  of full scale/  $^{\circ}$  C ZERO:

INSULATION RESISTANCE: > 5,000 Megohms

SIZE (inches):

Length: 2.62, Width: 1.646 Depth: 0.090 - 0.313, depending on model (not including optional foldback arm)



(See diagram next page)

## **CAPACITY**

HPB-5 5 kg HPB-10 10 kg HPB-20 20 kg HPB-100 100 kg

**OPTIONS:** 

**HPB-FBA** Foldback arm (fits all models)

## **HPB - LOAD FORCE SENSOR**

**HPB** 

