

Honeywell Sensing and Control



LF2W06N5KB6A



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Actual product appearance may vary.

Features

• Vibration damped element - No wiper bounce in high vibration environments

• Spring-loaded ball joint on wiper assembly - Smooth, easy operation under high side loads

• Extruded wiper carrier guides -Smooth operation under large misalignment

• Precious metal wipers - Insures high performance, low noise, no oxidation

• MystR• plastic elements - Tested up to one billion operations

• High performance bearings - Long life under side load conditions

Shaft seals - Protect internal

components from harsh environmentsHigh DC level output - Works with

simple controllers

 Absolute continuous measurement -Accurate position at power-up

Description

The LongFellow• II incorporates design innovations to increase transducer life and provide greater resistance to vibration, while providing a smooth high-quality signal for demanding factory control applications. It has a solid stainless steel shaft, longer front-end bearings, a vibration-free damped element, a spring-loaded ball joint and a high precision precious metal wiper. Carrier guides extrude the full length of the housing to insure smooth operation even under severe side load conditions.

The newly designed internal components provide improvements based on worldwide testing and field experience.

Intrinsically safe for Class I, II and III Division I, Groups A, B, C, D, E, F and G for hazardous (indoor/outdoor) NEMA 4 locations. V max.=30 V, I max.=100 mA, Ci=0, Li,=0mH.

LongFellow[®] II Linear Position Transducer, Water Resistant, 152,4 mm [6.0 in] Electrical Travel, Binder Series 681 termination, Item Number 9811201

Potential Applications

Injection molding

- machines
- Printing presses
- Meat packing equipment
- Drill presses
- Woodworking machines
- Cranes
- Front-end loaders
- Scales

| Product Specifications | |
|-----------------------------|--|
| Supply Voltage | 30 Vdc max. |
| Measurement Type | Linear |
| Housing Size | 233,4 mm [9.19 in] |
| Total Mechanical Travel | 154,6 mm [6.09 in] |
| Electrical Travel | 152,4 mm [6.0 in] |
| Starting Force (max.) | 2,27 kg [5.0 lb] |
| Linearity | less than 0.5 % |
| Backlash | 0,025 mm [.001 in] |
| Bearing Type | Sleeve |
| Shaft Material | Stainless Steel |
| Shaft Diameter | 1/4 in - 28 NF-2A thread |
| Type of Element | MystR [®] conductive plastic film |
| Housing Style | Anodized Aluminum |
| Termination | Binder Series 681 |
| Wiper Current | <1 µA |
| Resolution | Infinite |
| Operating Temperature Range | -65 °C to 105 °C [-85 °F to 221 °F] |
| Vibration | 20 g / 0,75 mm (rms) 5 hz to 2 khz |
| Shock | 50 g 11 ms half sine |
| Operating Life | one billion dither operations |
| Total Resistance | 5,000 Ohms |
| Resistance Tolerance | ± 20 % |
| Insulation Resistance | 1000 MOhm @ 500 Vdc |
| Dielectric Strength | 1000 V rms |
| Weight (Ranges) | 0,363 kg [0.8 lb] |
| Sealing | NEMA 4 - Water Resistant |
| UNSPSC Code | 41111945 |
| UNSPSC Commodity | 41111945 Linear position sensors |
| Availability | Global |
| Comments | Note; Mating Connector, Item Number E02903021, sold separately. Options; Electrical Travel, Total Resistance, Linearity, Rod End Bearing, Ball Joint Assembly, Shaft Thread (M6 x 1 Metric), Din 43650 Connector, Dual Elements |
| Series Name | LFII |