



aerospace climate control electromechanical filtration fluid & gas handling hydraulics pneumatics process control sealing & shielding





LS60 Sensors

Catalog HY33-2373/US



ENGINEERING YOUR SUCCESS.



Application

The LS60 sensor belongs to the family of accessories provided to complement electronic control systems. The LS60 is a solid state level dual axis level sensor for mobile hydraulic applications. Plastic components, internal contacts, and concentricity have been greatly enhanced over previous versions, resulting in superior trip accuracy and reliability. The height has been reduced, and O-ring seals have been added top and bottom to ensure hermeticity necessary to survive the harshest conditions. Custom X and Y trip angles can be created quickly and with minimal expense.

Properties

Reliability

The LS60 has a glass-filled nylon plastic construction for strength and corrosion resistance. The sensor uses non-contact technology for trouble free operation. Months of rigorous product testing were conducted prior to final tooling to ensure the highest level of reliability under the most demanding conditions. 100% on-line automated trip angle and timing test equipment assures sensor accuracy. All electronics are tested under load prior to final assembly..

Installation

The LS60 is well designed for the mobile hydraulics industry. The standard top-mounted bubble level makes calibration easy, and the new mounting bracket offers additional mounting options.

As with earlier LS models, a variety of terminations are available for the standard 12" long wires. Other wire lengths may be specified. Easy visual angle confirmations are possible via colored top rings.



units=inch





Catalog HY33-2373/US Technical data		LS60 Sensors	
GeneralWeight72 gTemperature range -35° Operating life1,00Operating angle1-10Independent linearity ± 0.2 Hysteresis ≥ 0.1 Bepeatability > 0.1	72 g -35°C to 85°C 1 000 000 cycles	Environmental protection ESD EN 61000-4-2	3 kV
	1-10° each axis $\pm 0.2^{\circ}$ FS $\ge 0.1^{\circ}$ $\ge 0.1^{\circ}$ at angle rotation to same position	Mechanical Shock Vibration	1m drop 10 Gs
Mechanical characteristics		Climate Sealing	IP67
Mounting Wire length Connector	Bracket Configurable Configurable	Chemical environment Liquids (resistance)	standard automotive
Electrical characteristics Supply Voltage(Vs) Current supply Output current Time delay	7-48 Vdc 50 mA typical Max. 1.0 A 0-10 seconds		
Ordering mode	number (part number will	be assigned by Parker upon r	eceipt of order)
	LS60 - 🖊 🏼 🏾	.7 7 7.7 77	
Normally open = O Normally closed = C		Wire ler Exampl	ngth in feet e: 02 = 2 feet
Trip angle in 0.5° increments		Time de	elay in 0.5 second increments

Sourcing (+BAT) = H Sinking (GND) = L

Example: $4.5 = 4.5^{\circ}$

Operating voltage _____

Example: 2.5 = 2.5 seconds

Connector type _____



WARNING - USER RESPONSIBILITY

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