SHIMPO

Instruction Manual

LS-S50MLR 18 mm Cylindrical Laser Sensor

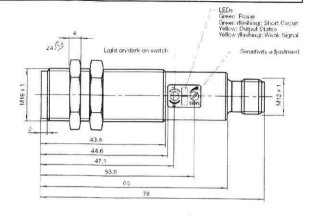


LS-S50MLR 18 mm Cylindrical Laser Sensor

- Visible Red Light Source
- Rugged Metal Housing
- NPN or PNP Connection
- Mounting accessories and cable included

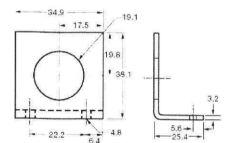
Specification	ons
Sensing Range	25-400 mm
Sensing Head	Straight
Output	NPN normally Open
	NPN normally Closed
	PNP normally Open
	PNP normally Closed
Load Current	200 mA max
Voltage Drop	= 2.5VDC</td
Short Circuit and Overload Protection	Yes
Reverse Polarity Protection	Yes
Supply Voltage	10-30 VDC
Voltage Ripple	10%
LED Indicators	Yes (2)
Current Consumption	<=30 mA
Operating Mode	Light on/ Dark On
Response Time	<=1.0ms
Switching Frequency	500 Hz
Standards EN 60947-5-2	
Protection (IEC)	IP67
Light Spot Size	~0.5mm at range of 170mm
Ambient Light Resistance	<=30,000 Lux
Working Temperature	-13 F to 158 F
Storage Temperature	-22 F to 158 F
Housing Material	Nickel-plated Brass
Weight	2.1 oz
Light Source	Visible Red Laser 660 nm
Electrical Connection	Quick Disconnect

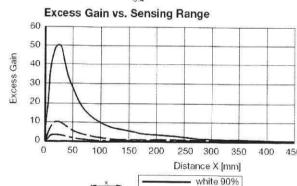
	Includes	
Part Number	Description	
CABLE-LS-S50MLR	6.5 Feet of Black cable with quick disconnect connector	
TAPE	Reflective Tape	
VT18-8 -400	Sensor mounting bracket Right Angle	



Right Angle Mounting Bracket

Dimensions in mm





Connection		
Black	Signal	
Brown	10VDC~30VDC	
Blue	0V	

gray 18%

