FKLN-BP-3E Cut Sheet





AchieVe photoelectric sensor, tubular, threaded, polarized retroreflective, 90-degree, Class 1 red laser, 0.05-30m sensing distance, complementary light-on/dark-on, PNP, teach-in button, 4-wire, 4-pin M12 quick-disconnect.

For complete product information, please see this item on our store at the following link:



https://www.automationdirect.com/pn/FKLN-BP-3E

Technical Specifications

Brand AchieVe Item Photoelectric sensor Shape Tubular Barrel Type Threaded Housing Size 18mm diameter x 60mm body IP Rating IP67 Application Laser and standard duty Housing Material Nickel-plated brass Sensing Method Polarized retroreflective Head Angle 90-degree Operating Voltage 10-30 VDC Number of Wires 4		
Shape Tubular Barrel Type Threaded Housing Size 18mm diameter x 60mm body IP Rating IP67 Application Laser and standard duty Housing Material Nickel-plated brass Sensing Method Polarized retroreflective Head Angle 90-degree Operating Voltage 10-30 VDC	Brand	AchieVe
Barrel Type Threaded Housing Size 18mm diameter x 60mm body IP Rating IP67 Application Laser and standard duty Housing Material Nickel-plated brass Sensing Method Polarized retroreflective Head Angle 90-degree Operating Voltage 10-30 VDC	Item	Photoelectric sensor
Housing Size 18mm diameter x 60mm body IP Rating IP67 Application Laser and standard duty Housing Material Nickel-plated brass Sensing Method Polarized retroreflective Head Angle 90-degree Operating Voltage 10-30 VDC	Shape	Tubular
IP Rating IP67 Application Laser and standard duty Housing Material Nickel-plated brass Sensing Method Polarized retroreflective Head Angle 90-degree Operating Voltage 10-30 VDC	Barrel Type	Threaded
Application Laser and standard duty Housing Material Nickel-plated brass Sensing Method Polarized retroreflective Head Angle 90-degree Operating Voltage 10-30 VDC	Housing Size	18mm diameter x 60mm body
Housing Material Nickel-plated brass Sensing Method Polarized retroreflective Head Angle 90-degree Operating Voltage 10-30 VDC	IP Rating	IP67
Sensing Method Polarized retroreflective Head Angle 90-degree Operating Voltage 10-30 VDC	Application	Laser and standard duty
Head Angle 90-degree Operating Voltage 10-30 VDC	Housing Material	Nickel-plated brass
Operating Voltage 10-30 VDC	Sensing Method	Polarized retroreflective
1 3 3	Head Angle	90-degree
Number of Wires 4	Operating Voltage	10-30 VDC
	Number of Wires	4

Switching Output	PNP
Sensing Distance	0.05-30m
Sensitivity	Teach-in button
Operation Mode	Complementary light-on/dark-on
Switching Frequency	1 kHz
Light Emission	Class 1 red laser
IO-Link Compatible	No
User Interface	Pushbutton user interface
Connection	4-pin M12 quick-disconnect
Includes	Mounting hardware
Additional Information	Purchase cable and reflector separately

Agency Approvals

UL Listed File #	E328811
UL Recognized File #	None
UL Hazardous File #	None
CE	View CE declarations
CSA File #	None
RoHS Status	Yes (See CE Doc)
EU REACH	View EU REACH document

Dimensional Drawings



2D Drawing PDF Link: https://cdn.automationdirect.com /static/drawings/2d/FKLN-BP-3E.pdf See store item page for other formats.