Catalogue No: **42GRP-9002** DIFF 70-240VAC/DC INFRARED 50mm-1.5m LO/DO SPDT-EM 2m

Field Switching and Sensing > Non Contact Sensors > Photoelectric Sensors > Allen-Bradley Photoelectric Sensors >

Digital Diffuse Sensors > Rectangular





PHOTOSWITCH Photoelectric Sensor, Standard (On / Off), Standard Diffuse, 1.52m (5ft), 70-264V AC/DC, SPDT EM Relay, 2m (6.5ft) 300V cable

- Comprehensive range of photoelectric sensing technologies available which include retroreflective, through-beam, diffuse, background suppression, clear object detection, colour detection and fibre-optics
- Extensive range of photoelectric sensors with laser light source available suitable for high precisions applications
- Extensive range of housing styles and mounting options
- Specialised versions with IP69k rating available for high-pressure washdown applications in the food and beverage industry
- Specialised long-range laser sensors available for distance measurement applications
- Specialised versions available with IO-Link technology. This technology enables the data delivery from the sensor directly into a control system in a very efficient manner

Representative Photo Only (actual product may vary based on configuration selections)

SPECIFICATIONS	
Product Series	42G / Series 9000
Component Type Field Switching & Sensing	Photoelectric Sensor
Sensing Mode	Diffuse
Light source type	LED
Colour, light source	Red (660nm)
Beam Angle / Field of View	3.5 ° (degrees)
Spot Size	2 x 3.5 mm at 800 nm
Material, Lens	PMMA / Acrylic / Perspex / Plexiglas (Polymethyl methacrylate)
Material, Body / Housing	PBT / PBTP / Valox material
Shape	Rectangular
Height	74.8 mm
Width	41.9 mm
Depth	40 mm
Orientation	Right Angle
Mounting (Multiple)	Threaded Base Mounting Bracket (Ordered Separately)
Thread Size	M30 x 1.5 size
Teach Mode / Sensitivity Adjustment	Single-Turn Knob / Potentiometer sensitivity
Sensing Distance, Min	50 mm min
Sensing Distance, Max	1500 mm max
Operating Range(s)	70 264V AC/DC
Ue, Rated Operational Voltage, AC, min	70 V AC
Ue, Rated Operational Voltage, AC, max	264 V AC
Ue, Rated Operational Voltage, DC, min	70 V DC
Ue, Rated Operational Voltage, DC, max	264 V DC
Switching Mode	Light or Dark Operate Selectable



Catalogue No: 42GRP-9002

DIFF 70-240VAC/DC INFRARED 50mm-1.5m LO/DO SPDT-EM 2m

Field Switching and Sensing > Non Contact Sensors > Photoelectric Sensors > Allen-Bradley Photoelectric Sensors > Digital Diffuse Sensors > Rectangular



Output Type	SPDT EM Relay
Load Current	0.03 A
Response Time (Off \rightarrow On)	0.5 ms
Response Time (On \rightarrow Off)	0.5 ms
Indicators	Red LED Green LED Yellow LED
Connection / Termination	Built-in cable with flying leads
Number of Conductors	4 qty
Length, Cable	2 m
Material, cable jacket	PVC material
Colour, Cable Jacket	Black colour
Operating Temperature, Min	-34 °C min
Operating Temperature, Max	70 °C max
Relative humidity, min	5 %RH
Relative Humidity, Max	95 %RH
Humidity Type	Non-condensing
IP Rating	IP67 IP69K

REFERENCES	
IECEx Certificate	-
Supplier Declaration of Conformity:	-
Installation Guide:	-
User Manual:	-
Manufacturer Datasheet:	42GRP9002_ManufacturerDatasheet
Manufacturer Catalogue & Product Selection:	-

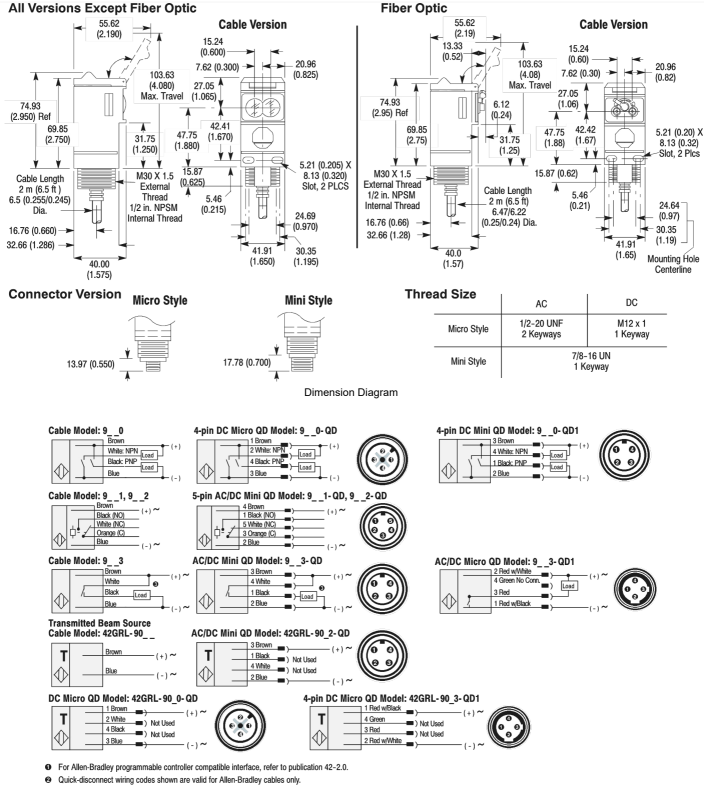


Catalogue No: 42GRP-9002

DIFF 70-240VAC/DC INFRARED 50mm-1.5m LO/DO SPDT-EM 2m

Field Switching and Sensing > Non Contact Sensors > Photoelectric Sensors > Allen-Bradley Photoelectric Sensors > Digital Diffuse Sensors > Rectangular

NHP



Load can be placed on either black or white wire to create sourcing or sinking respectively.

Connection / Wiring Diagram

