

HE Series Photoelectric Sensors

M8 (8 mm) thru-beam series

M8 miniaturized HEE and HER series thru-beam sensors are available with NPN or PNP, and NO or NC outputs.

In the PNP models, the load is connected between the output (black wire) and the negative (blue wire).

In the NPN models, the load is connected between the output (black wire) and the positive (brown wire).

In the Normally Open models, the output is ON when the target is present (beam interrupted); in the Normally Closed models, the output is On when the target is absent (beam free).

Features

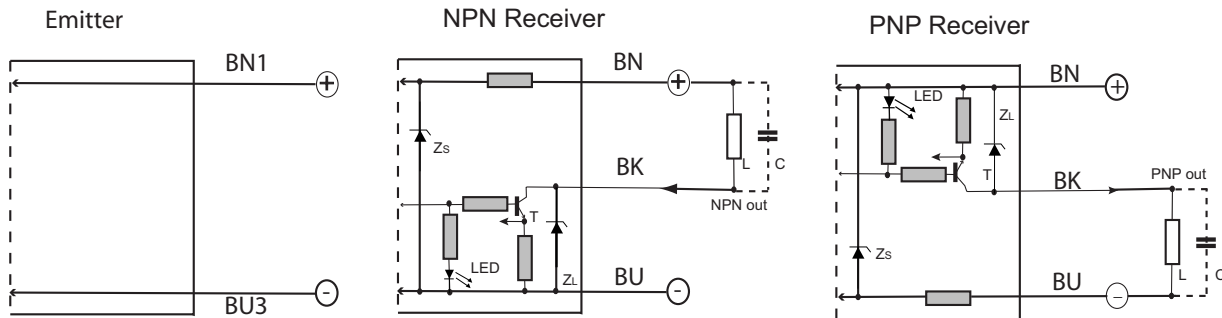
- M8 small dimension housing
- LED status indicator for all models
- Complete protection against electrical damage
- IP67 protection
- Strong stainless steel housing
- Fast switching frequency 10 kHz
- Sensing distance: 1 meter
- Supply voltage: 10 - 30 VDC
- NPN or PNP, NO or NC models



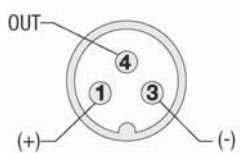
8mm diameter Thru-beam Photoelectric Sensors Selection Chart

Part Number	Price	Voltage Range	Sensing Range	Switching Frequency	Sensing Beam	Thru-Beam Component	Output Type	Connection Type
HEE-00-3A		10 - 30 VDC	3.28 ft. (1 m)	10 kHz	Infrared	Source/Emitter		1 meter cable
HER-AP-3A						Detector/Receiver	PNP NO	
HER-CP-3A						Detector/Receiver	PNP NC	
HER-AN-3A						Detector/Receiver	NPN NO	
HER-CN-3A						Detector/Receiver	NPN NC	
HEE-00-3F						Source/Emitter		M8 quick disconnect (purchase separately)
HER-AP-3F						Detector/Receiver	PNP NO	
HER-CP-3F						Detector/Receiver	PNP NC	
HER-AN-3F						Detector/Receiver	NPN NO	
HER-CN-3F						Detector/Receiver	NPN NC	

Wiring diagram



Connector diagram



Cables and Accessories

Cables and accessories can be found starting on page 18-64

Warning: These products are not safety sensors and are not suitable for use in personal safety applications.

PLC
Overview

DL05/06
PLC

DL105
PLC

DL205
PLC

DL305
PLC

DL405
PLC

Field I/O

Software

C-more
HMI

Other HMI

AC Drives

Motors

Steppers/
Servos

Motor
Controls

Proximity
Sensors

Photo
Sensors

Limit
Switches

Encoders

Current
Sensors

Pushbuttons/
Lights

Process

Relays/
Timers

Comm.

TB's &
Wiring

Power

Circuit
Protection

Enclosures

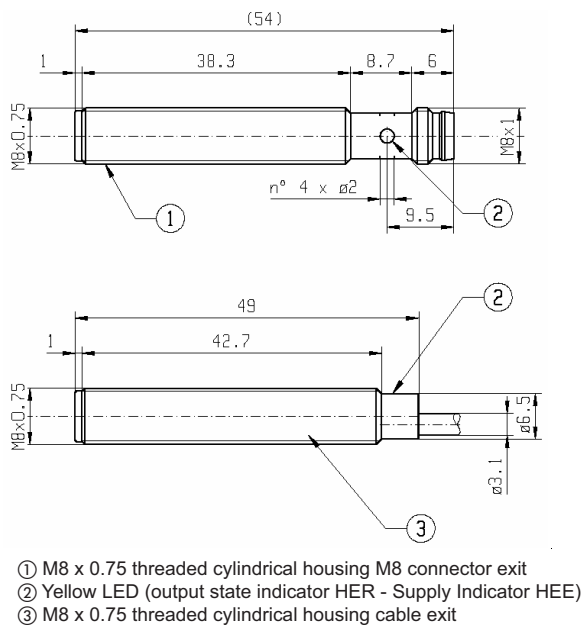
Appendix

Part Index

HE Series Photoelectric Sensors

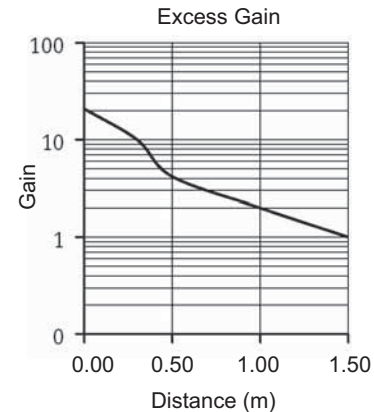
HEE/HER Series Photoelectric Sensors Specifications	
Specifications	8 mm Thru-Beam
Model Series	HEE/HER
Input Voltage	10 - 30 VDC
Sensing Range	1000 mm/Ex. Gain = 2
Switching Frequency	10 kHz
Sensing Beam	Infrared
Output Types	PNP/NPN NO/ NC
Operating Temperature	13°F to 122°F (-25°C to +50°C)
Case Material	Stainless Steel
Lens Material	PMMA
Vibration	per IEC EN 60947-5-2
Shock	per IEC EN 60947-5-2
Protection	Output short circuit and overcurrent protection, reverse polarity protection
Enclosure Ratings	IP67
Agency Approvals	CE
Output Load	100 mA
(tv) Time Delay Before Availability	100 ms
No Load Current Draw	25 mA
Leakage Current (max)	<10 μ A @ 30 VDC
Indicator LEDs	Yellow Output State

Dimensions (mm)

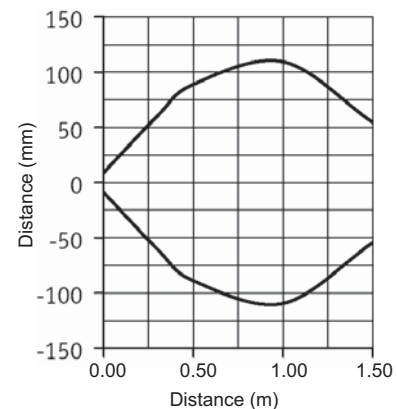


Warning: These products are not safety sensors and are not suitable for use in personal safety applications.

Characteristic curve chart



Spot dimension chart



Photoelectric Sensors Accessories: Cables

Cables with quick-disconnect plugs

- Industry standard axial and right-angle M8/M12 screw-lock connectors. The cables listed below can be used with extension cables
- 2m, 5m, and 7m cable lengths
- PVC (polyvinyl chloride) jacket for typical industrial applications
- PUR (polyurethane) jacket for oily and direct sunlight applications
- IP67 rated



M8 Quick-Disconnect Cables

Part Number	Length	Poles	Connector	Jacket	Dimensions
M8 Quick-Disconnects					
CD08-0A-020-A1	2m (6.5ft.)	3	Axial	PVC	Figure 1
CD08-0A-020-C1	2m (6.5ft.)	3	Right-angle	PVC	Figure 2
CD08-0A-050-A1	5m (16.4ft.)	3	Axial	PVC	Figure 3
CD08-0C-050-A1	5m (16.4ft.)	3	Axial	PUR	Figure 3
CD08-0A-050-C1	5m (16.4ft.)	3	Right-angle	PVC	Figure 4
CD08-0C-050-C1	5m (16.4ft.)	3	Right-angle	PUR	Figure 4
CD08-0A-070-A1	7m (23ft.)	3	Axial	PVC	Figure 1
CD08-0A-070-C1	7m (23ft.)	3	Right-angle	PVC	Figure 2

M12 Quick-Disconnect Cables

Part Number	Length	Poles	Connector	Jacket	Dimensions
M12 Quick-Disconnects					
CD12L-0B-020-A0	2m (6.5ft.)	4	Axial	PVC	Figure 5
CD12L-0B-020-C0	2m (6.5ft.)	4	Right-angle	PVC	Figure 6
CD12M-0B-050-A1*	5m (16.4ft.)	3	Axial	PVC	Figure 7
CD12M-0D-050-A1*	5m (16.4ft.)	3	Axial	PUR	Figure 7
CD12M-0B-050-C1*	5m (16.4ft.)	3	Right-angle	PVC	Figure 8
CD12M-0D-050-C1*	5m (16.4ft.)	3	Right-angle	PUR	Figure 8
CD12M-0B-070-A1	7m (23ft.)	4	Axial	PVC	Figure 5
CD12M-0B-070-C1	7m (23ft.)	4	Right-angle	PVC	Figure 6

* Note: Do not use with: DM, FA, QX, SS, SSF, MS and MSF series photoelectric sensors. These sensors require 4-pole cables.

Cable Specifications	M8		M12	
Length	2m (6.5ft.) / 7m (23ft.)	5m (16.4ft.)	2m (6.5ft.) / 7m (23ft.)	5m (16.4ft.)
Nominal Voltage	50VAC/75VDC	60VAC/75VDC	300VAC	60VAC/75VDC
Nominal Current	4A	1.5A	4A	1.5A
Protection Degree	IEC IP67		IEC IP67	
Contact Body Material	ABS	PUR	ABS	PUR
Housing Material	PUR		PUR	
Contacts Material	CuSn	CuZn	CuSn	CuZn
Conductors Section	0.34mm ²		0.34mm ²	
Ø Outer Cable	5mm		5mm	
Temperature Range	-25° to +70°C (-13° to 158°F)		-25° to +70°C (-13° to 158°F)	

Dimensions

Figure 1

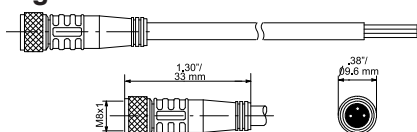


Figure 2

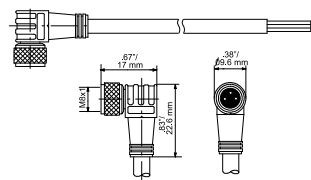


Figure 3

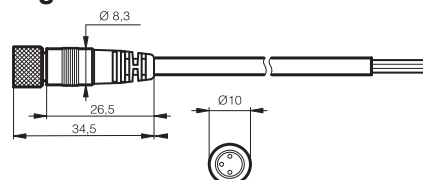


Figure 4

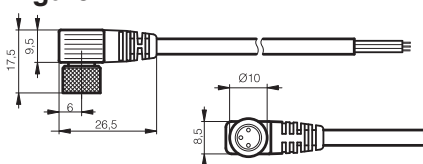


Figure 5

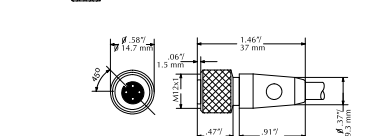
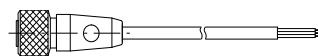


Figure 6

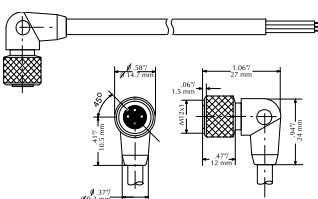


Figure 7

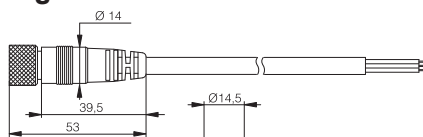
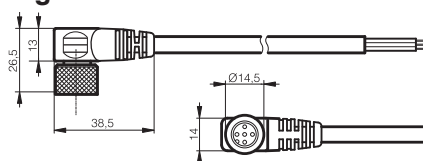


Figure 8



Photoelectric Sensors Accessories: Extension Cables



Extension cables with quick-disconnect plugs on each end

Available extension cables include:

- Industry standard M8 and M12 screw-lock connectors
- Axial and right-angle connector models
- 1m and 3m cable lengths
- PVC (polyvinyl chloride) jacket for typical industrial applications
- IP67 rated

Dimensions

Figure 1

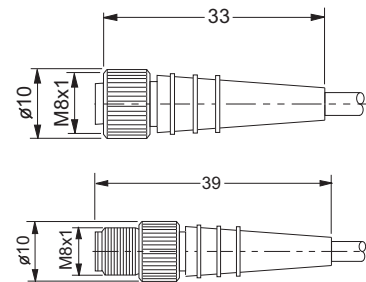


Figure 2

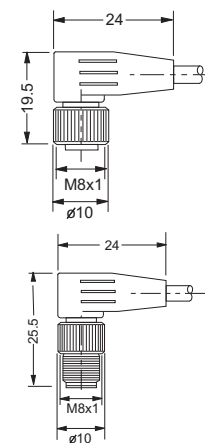


Figure 3

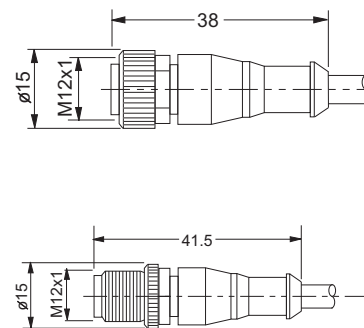
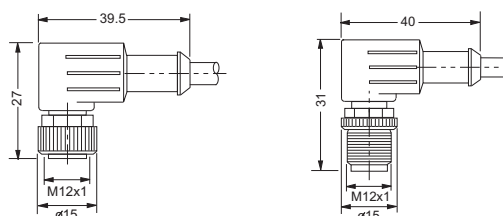


Figure 4



M8 Extension Cables with Quick-Disconnect on each end						
Part Number	Length	Poles	Connectors	Jacket	Dimensions	
M8 Quick-Disconnect Extension Cables						
CDP08-0A-010-AA	1m (3.28ft.)	3	2 Axial	PVC	Figure 1	
CDP08-0A-010-BB	1m (3.28ft.)	3	2 Right-angle	PVC	Figure 2	
CDP08-0A-030-AA	3m (9.84ft.)	3	2 Axial	PVC	Figure 1	
CDP08-0A-030-BB	3m (9.84ft.)	3	2 Right-angle	PVC	Figure 2	

M12 Extension Cables with Quick-Disconnect on each end						
Part Number	Length	Poles	Connectors	Jacket	Dimensions	
M12 Quick-disconnect Extension Cables						
CDP12-0B-010-AA	1m (3.28ft.)	4	2 Axial	PVC	Figure 3	
CDP12-0B-010-BB	1m (3.28ft.)	4	2 Right-angle	PVC	Figure 4	
CDP12-0B-030-AA	3m (9.84ft.)	4	2 Axial	PVC	Figure 3	
CDP12-0B-030-BB	3m (9.84ft.)	4	2 Right-angle	PVC	Figure 4	

Cable Specifications	M8 / M12
Length	1m (3.28ft.)/ 3m (9.84ft.)
Nominal Voltage	50VAC/75VDC
Nominal Current	4A
Protection Degree	IEC IP67
Contact Body Material	ABS
Housing Material	PUR
Contacts Material	CuSn
Conductors Section	0.34mm ²
Ø Outer Cable	5mm
Temperature Range	-25° to +70°C (-13° to 158°F)

Photoelectric Sensors Accessories: Cables

Cables with quick-disconnect plugs for DFT/DFP Models

Do not use extension cables with the cable listed below. The physical pin configurations do not match.

Available cables include:

- Industry standard M8 screw-lock connectors
- Axial and right-angle connector models
- 2m, 5m and 10m cable lengths
- PVC (polyvinyl chloride) jacket for typical industrial applications
- IP68 rated



M8 Cables with Quick-Disconnect						
Part Number		Length	Poles	Connectors	Jacket	Dimensions
M8 Quick-Disconnects						
CD08-0G-020-A1		2m (6.56ft.)	4	Axial	PVC	Figure 1
CD08-0W-020-C1		2m (6.56ft.)	4	Right-angle	PVC	Figure 2
CD08-0G-050-A1		5m (16.4ft.)	4	Axial	PVC	Figure 1
CD08-0W-050-C1		5m (16.4ft.)	4	Right-angle	PVC	Figure 2
CD08-0G-100-A1		10m (32.8ft.)	4	Axial	PVC	Figure 1
CD08-0W-100-C1		10m (32.8ft.)	4	Right-angle	PVC	Figure 2

Cable Specifications	M8
Length	2m (6.56ft.) 5m (16.4ft.) 10m (32.8ft.)
Nominal Voltage	30VAC/30VDC
Nominal Current	4A
Protection Degree	IEC IP67
Contact Body Material	ABS
Housing Material	PUR
Contacts Material	CuSn
Conductors Section	0.25mm ²
Ø Outer Cable	4.5mm
Temperature Range	-5° to +70°C (23° to 158°F)

Dimensions (mm)

Figure 1

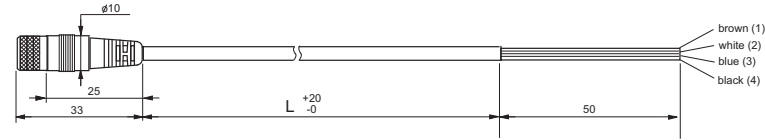
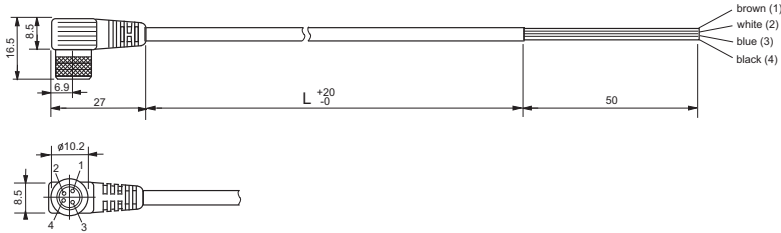
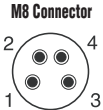


Figure 2



Use these cables if the sensor pin configuration looks like the connector pin-out below.



Accessories: Reflectors and Shutters

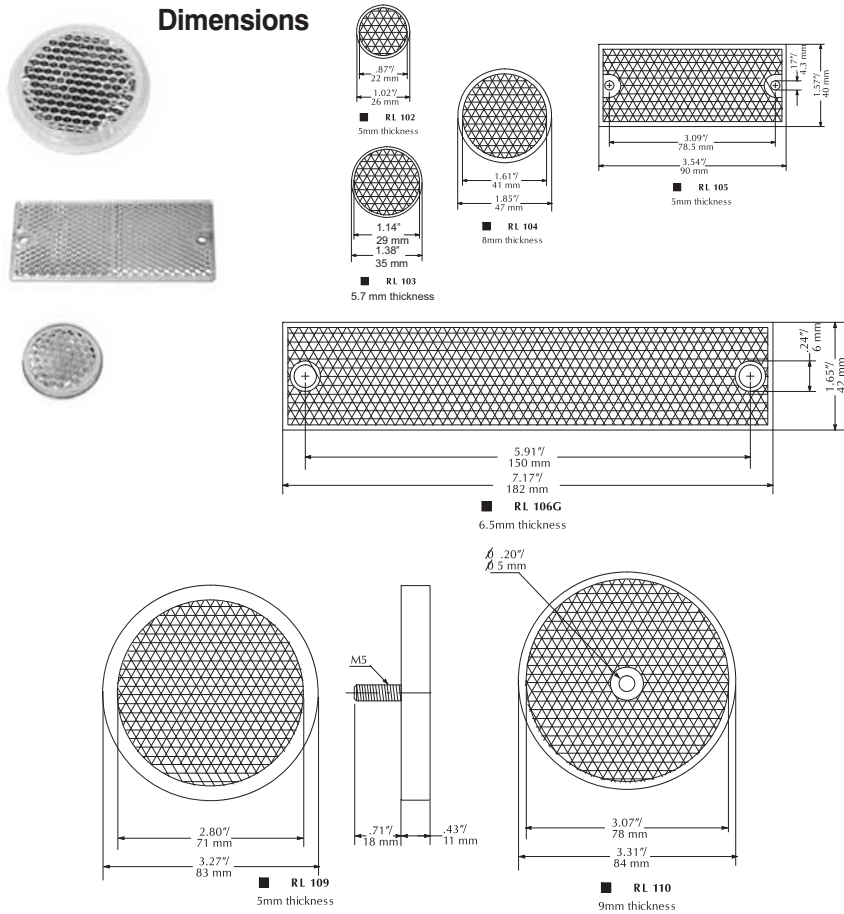
RL series reflectors for polarized reflective photoelectric sensors (all models)

- Suitable for use with polarized light photoelectric sensors
- Shapes and sizes for most applications
- Miniature types for close mounting in multiple sensor installations
- Single hole, dual hole and stud mounting types available
- 10 reflectors per package

Installation notes

- Keep the reflector surface clean to ensure peak detection performance. This is especially true when the maximum sensing range is being used. Clean using a damp cloth
- When selecting a reflector, it is important to consider the ambient conditions it will be exposed to. Dusty or high humidity conditions may reduce the sensing range as much as 90%.
- Reflectors should be positioned at a 90° angle to the optical axis with a tolerance of $\pm 15^\circ$.

Dimensions



Specifications							
Model	RL102	RL103	RL104	RL105	RL106G	RL109	RL110 ³
% Sensing Range Using SSP ¹	50%	40%	50%	50%	50%	50%	100%
% Sensing Range Using QXP ¹	--	35%	60%	50%	45%	30%	100%
Dimensions	Ø26mm	Ø36mm	Ø47mm	90x40mm	182x42mm	Ø83mm	Ø84mm
Degree of Protection ²	IEC IP67						
Mounting	Customer-supplied adhesive or other mounting method required			two Ø4.3mm holes	two Ø6mm holes	one M5 stud	one Ø5mm hole
Materials	Acrylic/polycarbonate						
1 Refer to individual catalog pages for detailed explanations of these photoelectric sensors.							
2 Not recommended for applications involving moist air environments or water immersion.							
3 All reflective sensors are shipped with an RL110 reflector.							

ST0S1 through ST0S8 shutters for M18 (18 mm) through-beam sensors (SSE / SSR)



- Reduces the emitted beam, allowing the detection of small targets
- Shutter consists of a threaded ring-nut, a protective lens, an O-ring and an aperture, which can screw onto the optical head of either the emitter or receiver. The table above shows the sensing distance and minimal detectable object.

Sensing Distance (when used with SSE / SSR Model Photoelectric switches)						
Model	ST0S1	ST0S2	ST0S3	ST0S4	ST0S6	ST0S8
Pieces Per Pack	1	1	1	1	1	1
Ø x shutter (mm)	1	2	3	4	6	8
Distance (m)	N/A	N/A	1	1.5	3.5	6.5
object (mm)	N/A	N/A	1.5	2	3	4

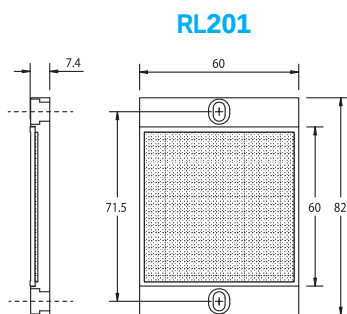
Accessories: Reflectors, Adapters & Mounting Brackets

RL series reflectors for polarized reflective Laser photoelectric sensors (FALN series)

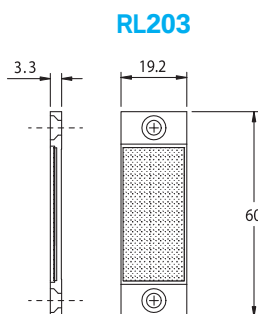
- Suitable for use with polarized light Laser photoelectric sensors
- Sizes for most applications
- Miniature types for close mounting in multiple sensor installations
- 5 reflectors per package

Specifications			
Model	RL201	RL203	RL204
Sensing Range Using FALN ¹	30m	7m	7m
Dimensions	60mm x 82mm	19mm x 60mm	20mm x 32mm
Mounting	two Ø4mm holes	two Ø6mm holes	two Ø3mm holes
Degree of Protection ²	IEC IP67		
Materials	Acrylic/polycarbonate		

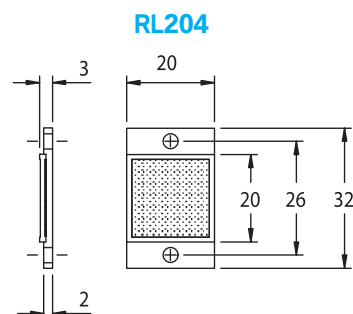
¹ Refer to individual catalog pages for detailed explanations of these photoelectric sensors.
² Not recommended for applications involving moist air environments or water immersion.
 Note: All reflective sensors are shipped with an RL110 reflector. Purchase additional reflectors separately.



(5 per pack)



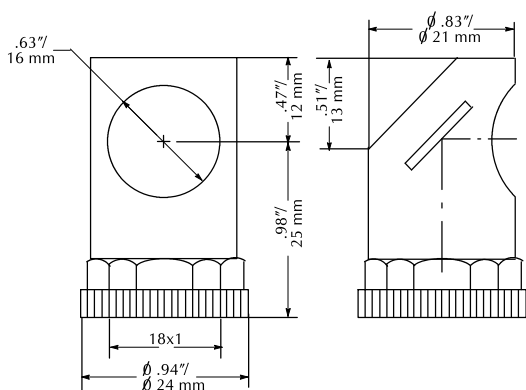
(5 per pack)



(5 per pack)

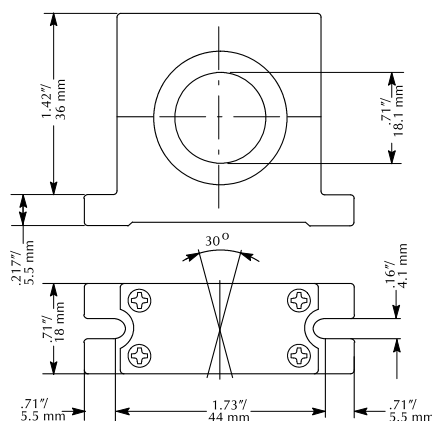
ST03 right-angle M18 (18 mm) beam adapter

For use with M18 retroreflective and through-beam photoelectric switches (not for use with diffuse reflection sensors). Allows 90° light detection using an internal mirror set at 45° to the optical axis. Sensitivity loss is about 20-30%.



ST02 plastic swivel bracket M18 (18 mm)

Plastic mounting bracket for use with M18 photoelectric switches. Has a ball-joint and set screws to adjust sensor orientation. Allows orientation in all directions for retroreflective and through-beam sensors. (Will not work with C18 series).



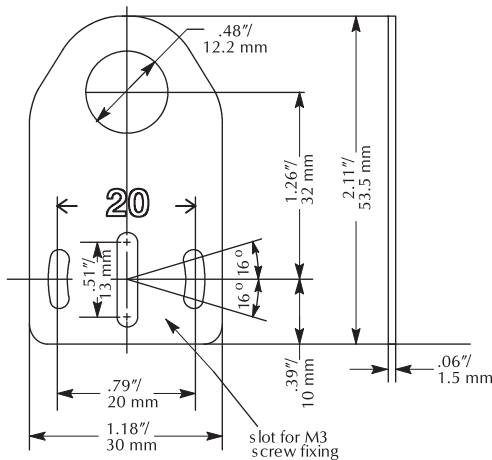
Accessories: Mounting Brackets

ST12A metal axial bracket

For mounting M12 (12 mm) sensors. Has two mounting holes (use 3 mm screws) and allows the rotation of an optical axis for right-beam angle adapter sensors.



(1 per pack)

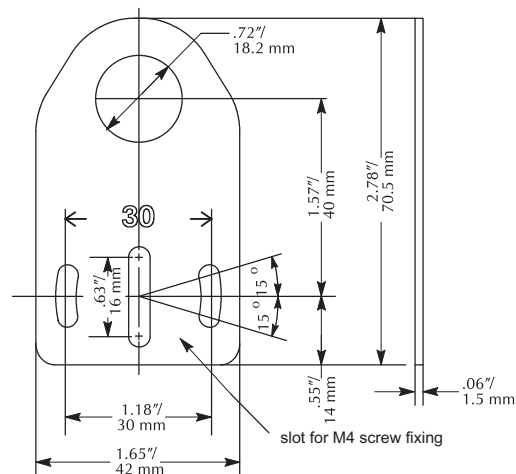


ST18A metal axial bracket

Metal mounting bracket for M18 (18mm) sensors. Has two mounting holes (use 4 mm screws) and allows the rotation of an optical axis for right-beam-angle-adapter sensors.



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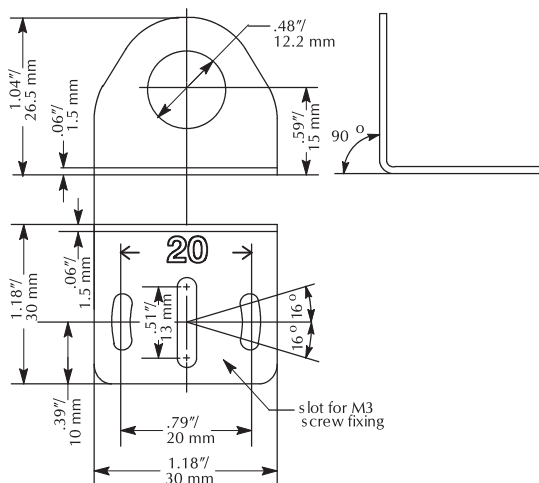


ST12C metal right-angle bracket

Metal angular mounting bracket for use with M12 (12 mm) sensors. Has two mounting holes (use 3 mm screws) and allows the rotation of an optical axis for axial sensors.



(1 per pack)



ST18C metal right-angle bracket

Metal angular mounting bracket for M18 (18 mm) sensors. Has two mounting holes (use 4 mm screws) and allows the rotation of an optical axis for axial sensors.



(1 per pack)

