Cutler-Hammer

EAT-N Enhanced 50 Series Polarized Reflex **Photoelectric Sensors**





- 9 models available
- Fiberglass-reinforced plastic housing
- Field of view: 1.0°
- Cable wires or mini/micro connection termination
- NPN/PNP, Solid-State Relay, or SPDT EM Relay outputs

Note: Cutler-Hammer parts available for sale to North America locations only.



	Enhanced 50 Series Polarized Reflex Photoelectric Sensors Selection Chart																
Part Number	Price	Voltage Range	Sensing Range*	Optimum Range*	Sensing Beam	Output Type	Connection Type	Cable Part Number									
1451E-6517							6-foot cable (300V)	Pre-wired 6ft (1.8 m)									
1451E-6547		10 - 40 VDC				NPN/PNP 250mA	4-pin Euro (Micro) DC connector	CSDS4A4CY2202 CSDS4A4CY2205									
1451E-6507					4-pin Mini connector	CSMS4A4CY1602 CSMS4A4CY1606											
1451E-6513		12 - 240 VDC 24 - 240 VAC		_	12 - 240 VDC	12 - 240 VDC	12 - 240 VDC					6-foot cable (300V)	Pre-wired 6ft (1.8 m)				
1451E-6543								16ft. (4.9 m)	0.5 to 8 ft. (0.2 to 2.5 m)	Visible Red	Solid-state relay 300mA @ 240 VAC/VDC	4-pin Micro AC connector	CSAS4F4CY2202 CSAS4F4CY2205				
1451E-6503								12 - 240 VDC	12 - 240 VDC	12 - 240 VDC	12 - 240 VDC	12 - 240 VDC	12 - 240 VDC	12 - 240 VDC			
1451E-6514									6-foot cable (300V)	Pre-wired 6ft (1.8 m)							
1451E-6534						SPDT EM relay 3A @ 120VAC	5-pin Micro AC connector (7.5" pigtail)	CSAS5A5CY2202 CSAS5A5CY2205									
1451E-6504							5-pin Mini connector	CSMS5A5CY1602 CSMS5A5CY1606									

*Note: Ranges based on 3-inch retro-reflector for reflex sensors. Polarized sensors may not operate with reflective tape. Test tape selection before installation.



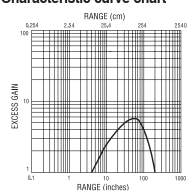
Note: Purchase reflectors separately.

Wiring Diagrams Operating Models (Pin numbers are for reference only. Rely on pin location when wiring) Cable Models Mini-Connector Models Micro and Euro (Micro) Connector Models

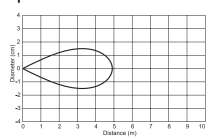
Voltage			(Face View Male Shown)	(Face View Male Shown)
10-40 VDC	Polarized Reflex	BR +V WH Load BK Load BU (-)	PNP NPN Load (-) Load +V	NPN 2 1 +V
12 – 240 VDC or 24 – 240 VAC Solid-State Relay	Polarized Reflex	BR L1 (+) WH Isolated BU L2 (-)	Isolated AC/DC Output Out Out L2 (-) 2 3 L1 (+)	Isolated AC/DC Output Out 3 (2) L2 (-) Out 4 (1) L1 (+)
12 – 240 VDC or 24 – 240 VAC SPDT EM Relay	Polarized	BR L1 (+) BK (Load) - N.O. Out OR - COM WH (Load) - N.C. Out BU (Load) - N.C. Out	N.O. N.C. Out Load Out L2 (-) 2 4 L1 (+)	L2 (-) (2) (5) N.C. COM (3) (4) N.O.

[©] Connect load to appropriate output for either sinking or sourcing operation.

Characteristic curve chart



Spot dimension chart





Enhanced 50 Series Photoelectric Sensors Selection Guide

Overview

The Enhanced 50 family of high performance photoelectric sensors offers outstanding features, flexibility and durability at an incredible price. Choose from a wide selection of Through-beam, Polarized Reflex, Diffuse and even Clear Object models all designed in

a rugged, industry standard, rectangular package. Each model comes with a variety of input options for maximum flexibility across many voltage ratings. Cabling choices include built-in mini-connector, micro-connector, pigtail micro-connector or a 6 ft. integrated

cable. Other convenient features included are Dark-On/Light-On selectability and Gain adjustment, available on all models. Use the Selection Guide below to find the sensor model that best suits your requirements.



	Enhanced 50 Photoelectric Sensors Specifications by Model Type									
Specifications	Through-Beam	Diffuse	Polarized Reflex	Clear Object Detector						
Voltage Range	10 - 40 VDC 12 - 240 VDC 24 - 240 VAC	10 - 40 VDC 12 - 240 VDC 24 - 240 VAC	10 - 40 VDC 12 - 240 VDC 24 - 240 VAC	10 - 40 VDC 12 - 240 VDC 24 - 240 VAC						
Sensing Range	500 ft. (152 m)	10 ft. (3 m)	16 ft. (4.9 m)	45 in. (1.2 m)						
Optimum Power	0.1 to 250 ft. (0.03 to 77 m)	1 to 60 in. (25 to 1520 mm)	0.5 to 8 ft. (0.2 to 2.5 m)	1 to 24 in. (25 to 610 mm)						
Sensing Beam	Infrared	Infrared	Visible Red	Visible Red						
Output Types	NPN/PNP 250 mA, Solid-state relay 300 mA @ 240 VAC/VDC, SPDT EM relay 3 A @ 120 VAC	NPN/PNP 250 mA, Solid-state relay 300 mA @ 240 VAC/VDC, SPDT EM relay 3 A @ 120 VAC	NPN/PNP 250 mA, Solid-state relay 300 mA @ 240 VAC/VDC, SPDT EM relay 3 A @ 120 VAC	NPN/PNP 250 mA, Solid-state relay 300 mA @ 240 VAC/VDC, SPDT EM relay 3 A @ 120 VAC						

	Enhanced 50 Photoelectric	Sensors Specifications by Input	Гуре						
Specifications	AC/DC EM Relay Models	AC/DC Solid-State Relay Models	DC Only Models						
Input Voltage	12 – 240 VDC 24 – 240 VAC	12 - 240 VDC 24 - 240 VAC	10 – 40 VDC						
Light/Dark Operation	Switch selectable								
Operating Temperature	-13° to 131°F (-25° to 55°C)								
Humidity		95% relative humidity, non-condensing							
Case Material		Fiberglass reinforced plastic							
Lens Material		Acrylic							
Vibration		IEC 60947-5-2 part 7.4.2							
Shock		IEC 60947-5-2 part 7.4.1							
Protection	Output si	hort circuit and overcurrent protection, reverse polarity	protection						
Enclosure Ratings		IP67							
Agency Approvals	IEC IP67, cCSAus, UL508 (CSA File 224447)	IEC IP67, cCSAus, UL508 (CSA File 224447)	IEC IP67, cCSAus, UL508 (CSA File 224447)						
Output Load	3A @ 120 VAC 3A @ 28 VAC 3A @ 240 VAC	300 mA @ 240 VAC/VDC	250 mA						
Response Time	15 ms	2	ms						
No Load Current Draw		<30 mA							
Leakage Current (max.)	_	— 1 mA @ 240 VAC <10 µA							
Indicator LEDs	Through-Beam Source Red: Power Green: Yellow Red: Ali	· Power							

FAT-N Enhanced 50 Series Photoelectric Sensors

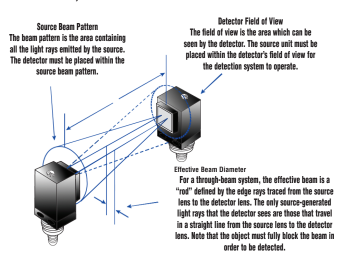
Cutler-Hammer

Application Guide

The Enhanced 50 Series Photoelectric Sensors are a great fit for applications such as material handling, packaging, wrapping and sortation. This family of sensors, with its four basic models (Throughbeam, Polarized Reflex, Diffuse and Clear Object), meets the needs for almost any sensing requirement, including harsh environments with excessive dust or high temperature. Follow the application guide below to choose the best sensor model for your application.

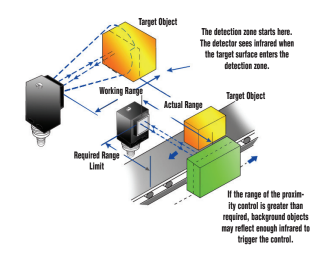
Through-Beam

- Most accurate
- Longest sensing range
- Most reliable
- Must be installed in two points on system: emitter and receiver
- More costly



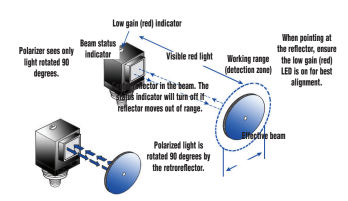
Diffuse

- Lower cost
- Install at one point
- Less accurate than Through-Beam or Polarized Reflex
- More setup time involved



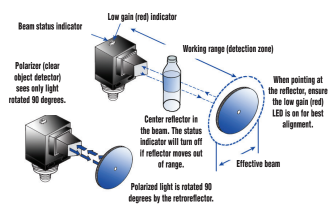
Polarized Reflex

- Lower cost than Through-Beam
- Longer sensing range than Diffuse
- Very reliable
- Must be installed in two points on system: sensor and reflector



Clear Object Detector

- Most reliable for sensing transparent objects
- Must be installed in two points on system: sensor and reflector.
- Short sensing distance: 45 inches max.





Enhanced 50 Series Photoelectric Sensors Connector Cables

	Enhanced 50 Series Cables Selection Chart									
Part Number	Price	Description	Gauge	Pin-Out	Diagram					
CSDS4A4CY2202		DC Euro (Micro) connector cable for quick-disconnect photoelectric sensors, straight female, DC 4-pin/4-wire, PVC, 6 feet (2 meter) length	22	(12)	1-Brown 2-White					
CSDS4A4CY2205		DC Euro (Micro) connector cable for quick-disconnect photoelectric sensors, straight female, DC 4-pin/4-wire, PVC, 16.4 feet (5 meter) length	22	43	3-Blue 4-Black					
CSAS4F4CY2202		AC Micro connector cable for quick-disconnect photoelectric sensors, straight female, AC 4-pin/4-wire, PVC, 6 feet (2 meter) length, 1/2" - 20 UNF thread	22	1000 \race	1-Red/Black 2-Red/White 3-Red					
CSAS4F4CY2205		AC Micro connector cable for quick-disconnect photoelectric sensors, straight female, AC 4-pin/4-wire, PVC, 16.4 feet (5 meter) length, 1/2" - 20 UNF thread	22		1-Green					
CSAS5A5CY2202		AC Micro connector cable for quick-disconnect photoelectric sensors, straight female, AC 5-pin/5-wire, PVC, 6 feet (2 meter) length, 1/2" - 20 UNF thread	22	(§ (§)	1-Brown 2-Blue 1 3-Gray					
CSAS5A5CY2205		AC Micro connector cable for quick-disconnect photoelectric sensors, straight female, AC 5-pin/5-wire, PVC, 16.4 feet (5 meter) length, 1/2" - 20 UNF thread	22	430	4-Black 5-White					
CSMS4A4CY1602		Mini connector cable for quick-disconnect photoelectric sensors, straight female, 4-pin/4-wire, PVC, 6 feet (2 meter) length, 7/8" - 16 UN thread	16	(4) (1)	1-Black 2-Blue 3-Brown					
CSMS4A4CY1606		Mini connector cable for quick-disconnect photoelectric sensors, straight female, 4-pin/4-wire, PVC, 19.69 feet (6 meter) length, 7/8" - 16 UN thread	16	(32)	4-White					
CSMS5A5CY1602		Mini connector cable for quick-disconnect photoelectric sensors, straight female, 5-pin/5-wire, PVC, 6 feet (2 meter) length, 7/8" - 16 UN thread	16	(5)	1-Black 2-Blue 3-Orange					
CSMS5A5CY1606		Mini connector cable for quick-disconnect photoelectric sensors, straight female, 5-pin/5-wire, PVC, 19.69 feet (6 meter) length, 7/8" - 16 UN thread	16	439	4-Brown 5-White					





CSAS4F4CY2205

Note: Cutler-Hammer parts available for sale to North America locations only.

Connector Cables Specifications								
	Micro Style	Mini Style						
Jacket Material	PVC	PVC						
Contact Material	Gold-plated copper alloy	Gold-plated brass						
Coupling Nut Material	Zinc die-cast epoxy-coat	Zinc die cast epoxy-coat						
O-ring	Nitrile rubber	None						
Cable	PVC insulation and jacket, stranded	copper conductors						
Cable Strain Relief	35 pounds minimu	m						
Voltage Rating	320 V (24 VDC for LED plugs)	600 V						
Current Rating	4A	4-pin: 10A 5-pin: 8 A						
Contact Resistance	5 mΩ maximum	5 mΩ maximum						
Isolation Resistance	1000 MΩ minimum	1000 MΩ minimum						
Protection	IP67	NEMA 6P, IP68						
Temperature Range	-25° to 90°C	-20° to 105°C						
Cable Diameter (3/C = 3 Conductor)	22 AWG PVC: 4/C: 0.21 inch (5.3 mm) 5/C: 0.20 inch (5.1 mm)	16AWG PVC: 4/C: 0.42 inch (10.7 mm) 5/C: 0.50 inch (12.7 mm)						
Bend Radius	Minimum recommended bend radius	is 12X cable diameter						



CSAS5A5CY2202



CSMS4A4CY1602



CSMS5A5CY1602

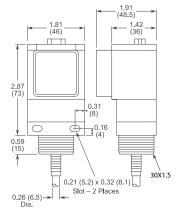
Cutler-Hammer

EAT-N Enhanced 50 Series Photoelectric **Sensors Dimensions**

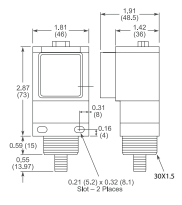
Sensor Dimensions

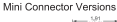
(inches (mm)

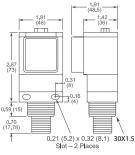




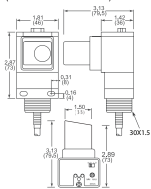
AC/DC Micro or Euro (Micro) Connector Versions



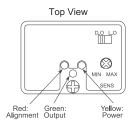




Clear Object Versions (Cable Version Shown)



* Pigtail length: 7.5" nominal

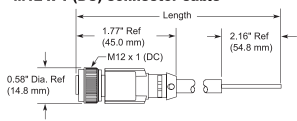


Connector Cables Dimensions

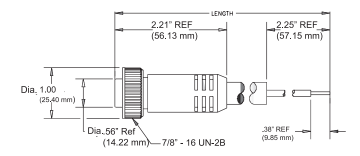
(in/mm)

Micro Style Connector Cables

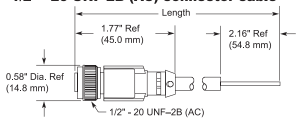
M12 x 1 (DC) connector cable



Mini Style Connector Cables



1/2" - 20 UNF-2B (AC) connector cable



DFT Series Fiber Photoelectric Amplifiers Compact rectangular plastic DIN-rail mount with Teach function - DC



- 4 models available
- · DIN-rail mounting
- Bargraph signal-strength indicator
- NPN or PNP, Light-on/Dark-on selectable outputs
- Red LED with visible spot
- IP64 rated

DFT Series Fiber Photoelectric Amplifier Selection Chart									
Part Number Price Sensing Range Output State Logic Connection Wiring Dimension							Dimensions		
DFT-AN-1A				NPN	2m (6.5') axial cable	Diagram 1	Figure 1		
DFT-AN-1F		Optical fiber	N.O./N.C.	INPIN	M8 (8mm) connector	Diagram 1	Figure 2		
DFT-AP-1A		dependent	selectable	DND	2m (6.5') axial cable	Diagram 2	Figure 1		
DFT-AP-1F				PNP	M8 (8mm) connector	Diagram 2	Figure 2		

	Specifications				
Туре	DFT-AN-1*	DFT-AP-1*			
Sensing Distance	See Optical	Fibers Table			
Light Spot Diameter	N	/A			
Emission	red (6	80nm)			
Sensitivity	Dual Teac	h function			
Output Type	NPN Light On or Dark On Selectable Output delay or stretch programmable	PNP Light On or Dark On Selectable Output delay or stretch programmable			
Operating Voltage	10-30VDC				
No-Load Supply Current	≤2	ōmΑ			
Operating (Load) Current	≤200mA				
Off-state (Leakage) Current	≤0.1mA				
Voltage Drop	2V maximum at 200mA				
Switching Frequency	1.5kHz				
Ripple	≤2	0%			
Time Delay Before Availability (tv)	80	ms			
Short-Circuit Protection	Yes (switch autoresets at	ter overload is removed)			
Operating Temperature	-25° to +55° C	(-13° to 131° F)			
Protection Degree	IEC	IP64			
LED Indicators -Switching Status	Yellow (outp	ut energized)			
Housing Material	PI	ВТ			
Lens Material	Acr	ylic			
Shock/Vibration	See termino	logy section			
Tightening Torque	N,	/A			
Weight (cable/connector)	68g (2.39oz)	/ 17g (0.60oz)			
Connectors	2m (6.5') axial cable;	M8 (8mm) connector			
Agency Approvals	UL file E	328811			

Wiring diagrams

Diagram 1							
NPN Output							
	1 BROWN L+						
	34 BLACK						
	2 White (Teach)						
	3 BLUE						

Switching Element Function Through-beam and Reflective Models Diffuse Reflective Models N.O. Light on Dark on N.O. N.C.

Diagram 2 **PNP Output**

Connector

M8 Connector





Dimensions

(mm)

Figure 1

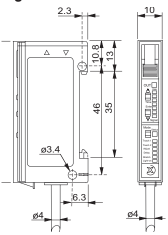
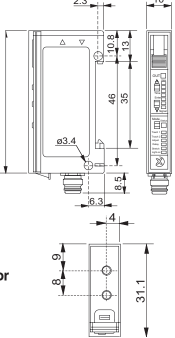


Figure 2



Accessories for 50 Series Photoelectric Sensors

Mounting Brackets

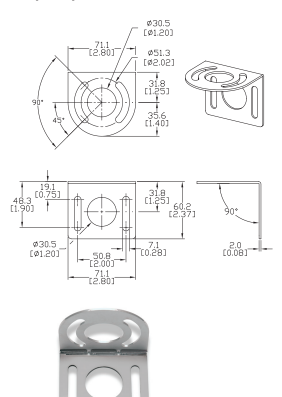
Short, tall or ball-swivel style of mounting brackets are available. All styles allow 360° rotation of the sensor.

Note: Cutler-Hammer parts available for sale to North America locations only.

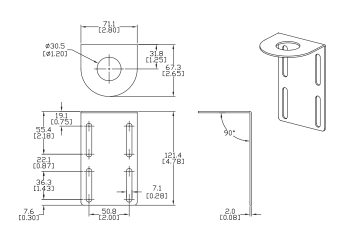
Accessories for Enhanced 50 Series Sensors								
Part Number	Price	Description	Weight [lb]					
6150E-6501		Mounting bracket, right-angle, 1.5in vertical adjustment, nickel plated steel. For use with CH Enhanced 50 Series sensor.	0.20					
6150E-6502		Mounting bracket, right-angle, 3.5in vertical adjustment, nickel plated steel. For use with CH Enhanced 50 Series sensor.	0.39					
6150E-6503		Mounting bracket, right-angle ball swivel, 60 degree vertical and horizontal adjustment, plastic. For use with CH Enhanced 50 Series sensor. Ball swivel allows for $\pm 30^{\circ}$ angle.	0.11					

Dimensions

mm [inches]

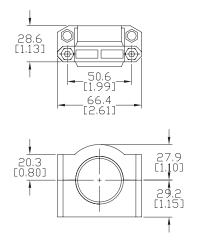


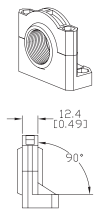






6150E-6502







6150E-6503

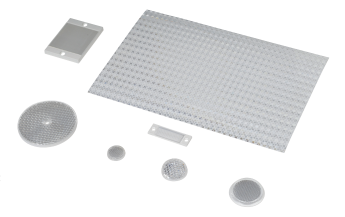
Reflectors

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 self-adhesive mounting types available
- Single and 10-packs available

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 $\pm 15^\circ$.



	Reflector Specifications									
Part number	Price	Drawing Link	Quantity	Dimensions mm [in]	Degree of Protection	Mounting	Materials			
RL102		PDF	10	25						
RL102-1		FUE	1	[0.98]						
RL103		PDF	10	34.5		Customer-supplied adhesive or other				
RL103-1			1	[1.36]		mounting method required				
RL104		PDF	10	46						
RL104-1		PDF	1	[1.81]			Reflective face: PMMA			
RL105G		PDF	10	95 x 38		Two 4.3 mm holes	Polymethylmethacrylate (acrylic)			
RL105G-1		FUE	1	[3.74 x 1.50]	Two 4.3 mm noies	Base material: ABS				
RL106G		PDF	10	182 x 42		Two 6mm holes	(Acrylonitrile-butadiene-styren)			
RL106G-1		<u>FDI</u>	1	[7.17 x 1.65]		Two offill flores				
RL110			10	84		One 5mm hole				
RL110-1		<u>PDF</u>	1	[3.31]	IEC IP67	One onim note				
RL116		PDF	10	41 x 60		Two 3mm holes				
RL116-1		FUE	1	[3.54 x 2.36]						
RL100DA4		NA	1	200 x 300 [7.87 x 11.81]						
RL100DC4		NA	1	50 x 300 [1.97 x 11.81]		Self-adhesive	Paper (Acrylic tape with micro prism)			
RL100DQ1		NA	1	100 x 100 [3.94 x 3.94]						
RL111G		PDF	10	22.5 x 47						
RL111G-1		FUE	1	[0.89 x 1.85]		Two 3mm slots	Reflective face: PMMA			
RL112G		PDF	10	19 x 73			Polymethylmethacrylate (acrylic)			
RL112G-1		1.01	1	[0.75 x 2.87]			Base material: ABS			
RL113G		PDF	10	51.4 x 60.3		Two 4mm slots	(Acrylonitrile-butadiene-styren)			
RL113G-1		<u>. 51</u>	1	[2.02 x 2.37]		1110 111111 01010				

Not recommended for applications involving moist air environments or water immersion.

Reflectors

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
- Single and 5-packs available

Specifications Specification									
Part Number	RL201	RL201-1	RL203	RL203-1	RL204	RL204-1			
Price									
Drawing Link	<u>P[</u>	<u>DF</u>	PDF		PDF		PDF PDF		
Quantity	5	1	5	1	5	1			
Dimensions	60 x 8 2.36 x			6mm 2.36 in	20mm x 32mm 0.80 in x 1.26 in				
Degree of Protection 1			IEC	IP67					
Mounting	Two 0.4 mm holes Two 0.4 mm holes Two 0.3 m			mm holes					
Materials			Acrylic/pol	ycarbonate					

¹ Not recommended for applications involving moist air environments or water immersion.