







Description

The Series 10,000 photoelectric sensor combines practical, proven design and performance of the Series 9000 family with advanced microprocessor design. The result is the most intelligent photoelectric sensor available on the market today.

To speed up installation time, the Series 10,000 incorporates a self-teach design. At the push of a button, the sensor will "learn" the background. followed by the target to be sensed. The sensor will then configure itself for optimum application performance. The Series 10,000 complements this self-teach design by including an automatic sensitivity adjustment called Control Watch™. This feature will automatically adjust the sensitivity levels to accommodate for changing environmental conditions such as dust buildup, splashing liquids and mist. The accurate display of sensor margin values is made possible with the MarginView ™ feature. When the margin drops to an unacceptable level, a visual indication, Red LED, and an electrical output, diagnostic, are activated. For those users who prefer to manually configure the sensor, an LCD display and pushbuttons are provided making it easy to set any other desired parameters required for the application. These include response time, pulse rates, hysteresis, ON/OFF and ONE-SHOT time delays, and light/dark operate modes. Once these parameters are configured they may be stored and retrieved for use at a later time. The Series 10,000 is also capable of optically transferring this configuration

An autojitter crosstalk avoidance feature allows up to 16 sensors to be installed in close proximity without crosstalk.

data to other Series 10,000 sensors.

General Specifications

Unit Protection	Overload, short circuit, reverse polarity, false pulse
Supply voltage	10-30V DC
Current Consumption	70mA maximum
Output Type	NPN and PNP
Output Mode	Light/dark operate selectable
Output Rating	250mA @ 30V DC
Response Time	250μs to 4ms selectable
Housing Material	Valox [®]
Lens Material	Acrylic
LED Indicators	See User Interface on page 1–111
Connection Types	5-pin micro QD, 5-pin mini QD, 2m PVC 22AWG cable
Supplied Accessories	#129–130 mounting kit
Optional Accessories	Cordsets, mounting brackets—see Section 5
Operating Environment	NEMA 3, 4X, 6P, 12, 13; IP67 (IEC 529) 1200psi washdown
Vibration	10-55Hz, 1mm amplitude, Meets or exceeds IEC 60947-5-2
Shock	30g with 1ms pulse duration, Meets or exceeds IEC 60947–5–2
Operating Temperature	−25°C to +60°C (−13°F to +140°F)
Relative Humidity	595%
Approvals	UL listed, CSA certified, and CE marked for all applicable directives

Features

- · Self-teach operation
- · Automatic sensitivity control
- LCD display for easy status indication
- · Selectable hysteresis, pulse rates
- Selectable response times
- Selectable ON/OFF, ONE-SHOT timer
- · Automatic crosstalk immunity
- Optical program transfer
- Both NPN and PNP outputs

General Information

Wiring Diagrams	page 1-111
Dimensions	page 1-111

Sensing Modes

Retroreflective	page 1-112
Polarized Retroreflective	page 1-113
Standard Diffuse	page 1-114
Infrared Glass Fiber Optic .	page 1-115
Visible Red Plastic Fiber Optic	page 1-116
Green Glass Fiber Ontic	page 1-117

Accessories

Quick-Disconnect Cables page 5-
Mounting Assemblies page 1–30
Reflectors Reflective Tane nage 1-31

Series 10,000

Self-Teach

Standard Features

- Backlit LCD0: Displays true application margin* (0.1 to 96 range) and complete setup information.
- Simple pushbutton user interface.
- ControlWatch[™] Adaptive Sensitivity Adjustment System
 The sensor will automatically and continuously raise or lower its sensitivity in response to changing sensing conditions. ControlWatch can compensate for gradual build up of dust on lenses or reflectors or changes in target reflectivity. This feature can reduce the need for maintenance or adjustment in many difficult applications.
- MarginViewTM Dynamic Margin Display

 The sensor will display accurate application margin values in very high speed applications. The sensor will alternately display the "target present" and "target absent" margins at a slower rate to allow for easy examination of application quality.
- Selectable high or low hysteresis.
- Selectable Light Operate or Dark Operate.

- Selectable sensing distance vs. response time: Four selections and choice of 2 or 4 pulse detection allows selections from long to short range sensing and response times from 4ms to 250µs.
- Automatic autojitter crosstalk avoidance. Allows up to 16 sensors to be applied in close proximity without crosstalk.
- Dual LED indicators: Output (yellow), Instability (red).
- Selectable N.O. or N.C. diagnostic output.
- Fuzzy logic based diagnostic algorithm 1.
- Multi-mode Timing: Digital On-delay and/or Off-delay, one-shot, and delayed one-shot timing can be selected with durations of up to 9.99sec. in 10ms increments. Timing is accurate to ±2ms.
- Point and Learn Sensitivity Adjustment ("Self-Teach").
- Optical Program Transfer : Series 10,000 sensors with this feature can transmit the complete setup information to any other Series 10,000 sensor with the same feature.

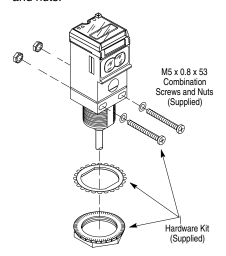
Multiple Stored Programs

 Up to 3 sets of setup information can be stored and later recalled in Series 10,000 sensors with this feature.

For complete installation and setup information of the Series 10,000 please refer to publication PA-9507.

Supplied Accessories

Hardware kit **#129–130** (supplied with sensor) contains a plastic mounting nut, lock washer, 2 M5 x 0.8 x 53 screws and nuts.

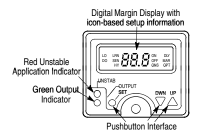


• Denotes world-exclusive general- purpose photoelectric sensor feature

1–110 Allen-Bradley

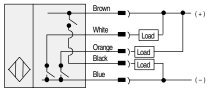
User Interface Panel

Label	Color	State	Status
I I t - la I -	D. J	OFF	Margin < 2.5
Unstable	Red	ON	Margin > 2.5
•		OFF	Output not activated
Output	Green	ON	Output activated

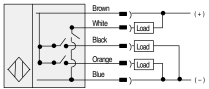


Wiring Diagrams

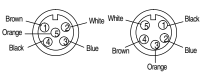






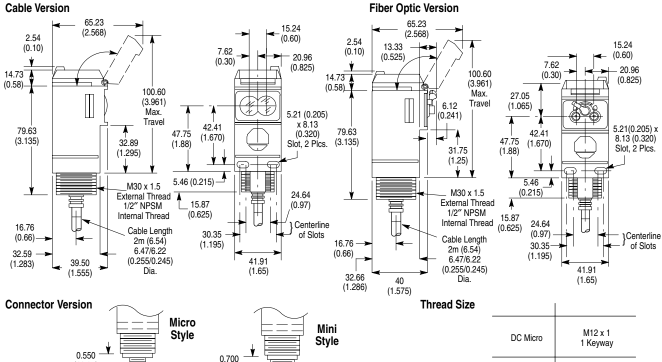






Note: Orange lead is diagnostic output.

Dimensions—mm (inches)

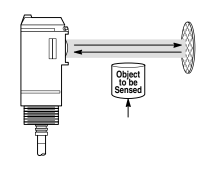




1-111 Allen-Bradley

Series 10,000 Retroreflective

Self-Teach



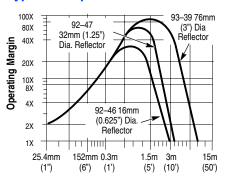
Specifications

Field of View	1.5°
Emitter LED	Visible red 660nm

QD Cordsets and Accessories

Catalog Number	Description
889D-F5AC-2	2m (6.5ft) 5-pin DC Micro QD Cordset
889N-F5AF-6F	1.8m (6ft) 5-pin Mini QD Cordset
60–2439	Swivel/Tilt Mounting Bracket
92–39	76mm (3in) Dia. Reflector
92–47	32mm (1.25in) Dia. Reflector
92–39	Swivel/Tilt Mounting Bracket 76mm (3in) Dia. Reflector 32mm (1.25in) Dia.

Typical Response Curve

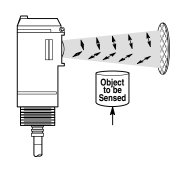


Operating Distance

Selection Guide

Operating Voltage Supply Current	Sensing Distance	Output Energized	Output Type Capacity Response Time	Max Leakage Current	Diagnostic Output/Rating	Connection Type	Catalog Number					
						2m 300V cable	42GTGU-10000-02					
					NPN 20mA at 30V DC	5-pin DC micro QD	42GTGU-10000-QD					
10-30V DC	51mm (2in) to	Light/Dark	NPN & PNP 250mA at 30V DC	404		5-pin mini QD	42GTGU-10000-Q1					
70mA	9.14m (30ft)	Selectable	250µs to 4ms Selectable	10μΑ		2m 300V cable	42GTGU-10010-02					
	Colodius			Colodiable	PNP	Gelectable	Colodiable	Golddid		PNP 20mA at 30V DC	5-pin DC micro QD	42GTGU-10010-QD
						5-pin mini QD	42GTGU-10010-Q1					

1–112 Allen-Bradley



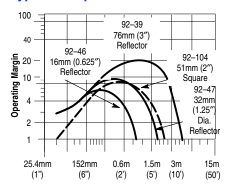
Specifications

Field of View	1.5°
Emitter LED	Visible red 660nm

QD Cordsets and Accessories

Catalog Number	Description
889D-F5AC-2	2m (6.5ft) 5-pin DC Micro QD Cordset
889N-F5AF-6F	1.8m (6ft) 5-pin Mini QD Cordset
60–2439	Swivel/Tilt Mounting Bracket
92–39	76mm (3in) Dia. Reflector
92–47	32mm (1.25in) Dia. Reflector

Typical Response Curve



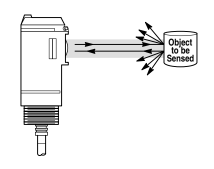
Operating Distance

Selection Guide

Operating Voltage Supply Current	Sensing Distance	Output Energized	Output Type Capacity Response Time	Max Leakage Current	Diagnostic Output/Rating	Connection Type	Catalog Number				
						2m 300V cable	42GTGU-10200-02				
					NPN 20mA at 30V DC	5-pin DC micro QD	42GTGU-10200-QD				
10-30V DC	51mm (2in) to	Light/Dark	NPN & PNP 250mA at 30V DC	404	2011111111001 20	5-pin mini QD	42GTGU-10200-Q1				
70mA	4.6m (15ft)	Selectable	250µs to 4ms Selectable	10μΑ		2m 300V cable	42GTGU-10210-02				
	PNP		Golddiano	Ociociabic	Geleciable	Golociable	Colcolabio		PNP 20mA at 30V DC	5-pin DC micro QD	42GTGU-10210-QD
					20.13 (41 00 / 150	5-pin mini QD	42GTGU-10210-Q1				

Series 10,000 Standard Diffuse

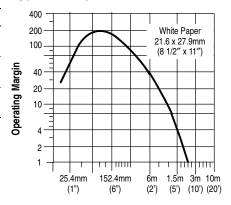
Self-Teach



QD Cordsets and Accessories

Catalog Number	Description
889D-F5AC-2	2m (6.5ft) 5-pin DC Micro QD Cordset
889N-F5AF-6F	1.8m (6ft) 5-pin Mini QD Cordset
60–2439	Swivel/Tilt Mounting Bracket

Typical Response Curve



Operating Distance

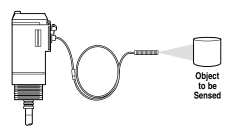
Specifications

Field of View	3.5°
Emitter LED	Infrared 880nm

Selection Guide

Operating Voltage Supply Current	Sensing Distance	Output Energized	Output Type Capacity Response Time	Max Leakage Current	Diagnostic Output/Rating	Connection Type	Catalog Number						
	10–30V DC 51mm (2in) to Light/Dark 250mA at 30V DC			2m 300V cable	42GTGP-10000-02								
					NPN 20mA at 30V DC	5-pin DC micro QD	42GTGP-10000-QD						
10-30V DC		Light/Dark				5-pin mini QD	42GTGP-10000-Q1						
70mA 2.7m (8.86ft) Selectable 250µs to 4m			10μΑ		2m 300V cable	42GTGP-10010-02							
			Selectable	Selectable	Jeleciable	Selectable	Geleciable	Selectable	Geleciable	Selectable		PNP 20mA at 30V DC	5-pin DC micro QD
			2011111 41 00 1 20	5-pin mini QD	42GTGP-10010-Q1								

1–114 Allen-Bradley



QD Cordsets and Accessories

Catalog Number	Description
889D-F5AC-2	2m (6.5ft) 5-pin DC Micro QD Cordset
889N-F5AF-6F	1.8m (6ft) 5-pin Mini QD Cordset
60–2439	Swivel/Tilt Mounting Bracket

Specifications

Field of View	Depends on the fiber optic cable
Emitter LED	Infrared 880nm

Infrared Glass Fiber Optic Range (Typical)

Fiber/Core Diameter	Sensing Mode	1.0ms	500 μ s	250 μ s	100 μ s
00.00.4/0.00**** (0.007**)	Diffuse	0.3in	0.2in	Not Recor	mmended
99–39–1 /0.69mm (0.027in)	Retroreflective	0.4in	Not Recommended		
	Diffuse	4.0in	2.4in	0.9in	0.9in
99–30–1 /3.18mm (0.125in)	Retroreflective	50.0in	37.0in	21.0in	21.0in
99–50–1 /3.18mm (0.125in)	Transmitted Beam	20.0in	13.0in	5.4in	5.4in
99–59–1/0.69mm (0.027in)	Transmitted Beam	1.5in	1.3in	0.45in	0.40in

Selection Guide

Operating Voltage Supply Current	Sensing Distance	Output Energized	Output Type Capacity Response Time	Max Leakage Current	Diagnostic Output/Rating	Connection Type	Catalog Number
					2m 300V cable	42GTGF-10000-02	
		5.08mm (0.2in) to Depends on Light/Dark	NPN & PNP 250mA at 30V DC	404	NPN 20mA at 30V DC	5-pin DC micro QD	42GTGF-10000-QD
10–30V DC to De 70mA Fib						5-pin mini QD	42GTGF-10000-QD1
		250µs to 4ms Selectable	10μΑ		2m 300V cable	42GTGF-10010-02	
			Colodiable		PNP 20mA at 30V DC	5-pin DC micro QD	42GTGF-10010-QD
						5-pin mini QD	42GTGF-10010-QD1

Series 10,000 Visible Red Plastic Fiber Optic

Self-Teach



QD Cordsets and Accessories

Catalog Number	Description
889D-F5AC-2	2m (6.5ft) 5-pin DC Micro QD Cordset
889N-F5AF-6F	1.8m (6ft) 5-pin Mini QD Cordset
60-2439	Swivel/Tilt Mounting Bracket

Specifications

Field of View	Depends on the fiber optic cable
Emitter LED	Visible red 660nm

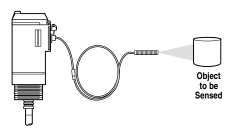
Visible Red Fiber Optic Range (Typical)

Fiber/Core Diameter	Sensing Mode	1.0ms	500 μ s	250 μ s	100 μs	
00 444/0 5 (0 00:)	Diffuse	0.45in	0.22in	N.B. III		
99–111 /0.5mm (0.02in)	Retroreflective	12.0in	10.0in	Not Recommended		
	Diffuse	1.75in	1.1in	0.45in	0.45in	
99–94 /1.0mm (0.04in)	Retroreflective	26.0in	18.0in	10.0in	10.0in	
99–109/ 0.5mm (0.02in)	Transmitted Beam	2.6in	1.5in	0.6in	0.45in	
99–90 /1.0mm (0.04in)	Transmitted Beam	5.0in	3.0in	1.3in	1.3in	

Selection Guide

Operating Voltage Supply Current	Sensing Distance	Output Energized	Output Type Capacity Response Time	Max Leakage Current	Diagnostic Output/Rating	Connection Type	Catalog Number
					2m 300V cable	42GTGF-10100-02	
			NPN & PNP 250mA at 30V DC 250µs to 4ms Selectable	NPN 20mA at 30V DC	NPN 20mA at 30V DC	5-pin DC micro QD	42GTGF-10100-QD
10–30V DC to Depends	5.08mm (0.2in) to Depends on Light/Dark	Light/Dark				5-pin mini QD	42GTGF-10100-QD1
	Fiber Optic selected					2m 300V cable	42GTGF-10110-02
	00.00000	Colcolable		PNP 20mA at 30V DC	5-pin DC micro QD	42GTGF-10110-QD	
						5-pin mini QD	42GTGF-10110-QD1

1–116 Allen-Bradley



QD Cordsets and Accessories

Catalog Number	Description
889D-F5AC-2	2m (6.5ft) 5-pin DC Micro QD Cordset
889N-F5AF-6F	1.8m (6ft) 5-pin Mini QD Cordset
60–2439	Swivel/Tilt Mounting Bracket

Specifications

Field of View	Depends on the fiber optic cable
Emitter LED	Green 570nm

Visible Green Fiber Optic Range (Typical)

Fiber/Core Diameter	Sensing Mode	1.0ms	500 μ s	250 μ s	100 μ s	
99–39–1 /0.69mm (0.027in)	Diffuse	0.4:	Not Recommended			
	Retroreflective	0.1in				
99–30–1 /3.18mm (0.125in)	Diffuse	0.6in	0.4in	0.1in	0.1in	
	Retroreflective	6.5in	5.0in	3.0in	3.0in	
99–50–1 /3.18mm (0.125in)	T 15	2.5in	1.6in	0.7in	0.7in	
99–59–1/0.69mm (0.027in)	Transmitted Beam	0.25in	0.2in	Not Recommended		

Selection Guide

Operating Voltage Supply Current	Sensing Distance	Output Energized	Output Type Capacity Response Time	Max Leakage Current	Diagnostic Output/Rating	Connection Type	Catalog Number
			NPN & PNP 250mA at 30V DC 250µs to 4ms Selectable	10μΑ	NPN 20mA at 30V DC	2m 300V cable	42GTGF-10300-02
						5-pin DC micro QD	42GTGF-10300-QD
	5.08mm (0.2in)					5-pin mini QD	42GTGF-10300-QD1
	to 8ft (2.7m)				PNP 20mA at 30V DC	2m 300V cable	42GTGF-10310-02
						5-pin DC micro QD	42GTGF-10310-QD
						5-pin mini QD	42GTGF-10310-QD1