

Series 9000 Photoelectric Sensors Specifications

Bulletin Numbers 42GLP, 42GRC, 42GRF, 42GRL, 42GRP, 42GRR, 42GRU, 42GSP, 42GTC, 42GTF, 42GTP, 42GTR, 42GTU

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Summary of Changes

This publication contains the following new or updated information. This list includes substantive updates only and is not intended to reflect all changes.

Topic	Page
Updated Bulletin Number list.	1
Updated transmitted beam operating voltage in Table 6 .	3

Product Overview

The Series 9000™ Photoelectric Sensors include the following features:

- Extended sensing range for maximum application flexibility
- Class 1 laser models ideal for the detection of small parts
- DC (PNP and NPN) and AC/DC (relay output, solid-state) models
- Time delay models
- Dual (NPN and PNP) output models
- IP69K, IP67 with 1200 psi, NEMA, and ECOLAB rated enclosures

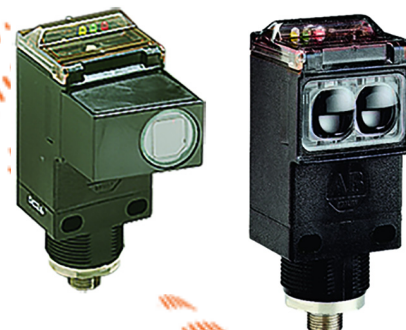
Available Models

The following standard models are available:

- Retroreflective
- Polarized retroreflective
- Clear object detection
- Diffuse
- Transmitted beam
- Large aperture fiber-optic
- Small aperture fiber-optic

The following laser models are available:

- Polarized retroreflective
- Standard diffuse



Specifications

Table 1 - All Models

Attribute	Value
Certifications	cULus Listed, CSA Certified, and CE Marked for all applicable directives
Shock	30 g with 1 ms pulse duration, meets or exceeds IEC 60947-5-2
Vibration	10...55 Hz, 1 mm amplitude, meets or exceeds IEC 60947-5-2
Environmental	
Enclosure type rating	IP69K, IP67 with 1200 psi; NEMA 3, 4X, 6P, 12, 13; ECOLAB rated
Relative humidity	5...95%
Ambient light immunity	Incandescent light 5000 lux
Electrical	
Operating voltage	See Table 6 on page 3 .
Mechanical	
Material	- Housing: Valox® - Lens: Acrylic
Connection type	See Table 6 on page 3 .

Table 2 - Standard Models

Attribute	Value
Environmental	
Operating temperature	-34...+70 °C (-29...+158 °F)
User Interface	
Status indicator	See Table 8 on page 5 .
Electrical	
Current consumption	30 mA max
Protection type	- Short circuit - Reverse polarity - False pulse - Overload
Outputs	
Output type	See Table 6 on page 3 .
Output function	Selectable light or dark operate
Load current	250 mA at 30V DC (all models except 42GLP and 42GSP) 2 A at 132V AC and 1 A at 264V AC (SPDT relay models) 300 mA at 264V AC (MOSFET models)

Table 3 - Laser Models

Attribute	Value
Environmental	
Operating temperature	-10...+50 °C (-14...+122 °F)
Electrical	
Current consumption, max	- DC models: 45 mA - AC/DC models: 10 mA - AC models: 70 mA
Protection type	- Overload and short circuit (DC models) - Reverse polarity - False pulse
Outputs	
Output type	See Table 6 on page 3 .
Output function	Selectable light or dark operate
Leakage current, max	10 µA (DC models)

Optical and Response Time Characteristics

Table 4 - Optical and Response Time Characteristics—Standard and Intrinsically Safe Transmitted Beam Models

Attribute	Sensing Mode				
	Retroreflective	Polarized Retroreflective	Diffuse	Transmitted Beam	Small Aperture Fiber Optic
Field of view	1.5°		3.5° for 1.5 m (4.92 ft) 6.5° for 3 m (9.8 ft) and 4 m (13 ft) range	1.5°	Depends on fiber-optic cable
Light source	Visible red 660 nm				Infrared 880 nm
Response time	2 ms (DC), SPDT EM relay (15 ms), 2 ms (MOSFET AC/DC)				

Table 5 - Optical and Response Time Characteristics—Laser Models

Attribute	Sensing Mode	
	Polarized Retroreflective	Diffuse
Spot size	20 x 25 mm (0.98 in.) at 40 m (131.23 ft)	2 x 3.5 mm (0.14 in.) at 800 nm
Response time	0.5 ms	

Product Selection

Table 6 - Product Selection

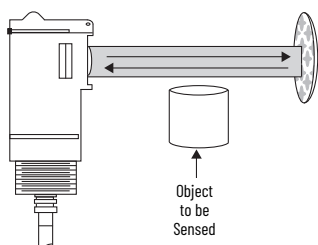
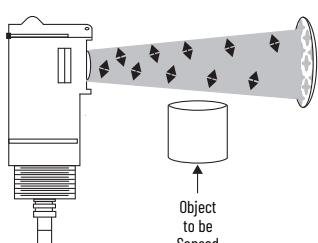
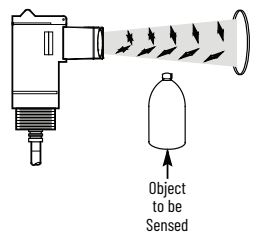
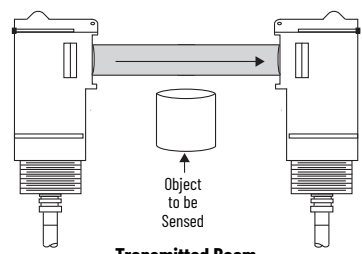
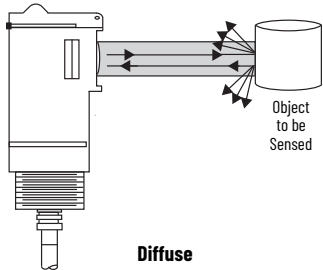
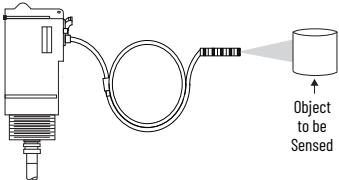
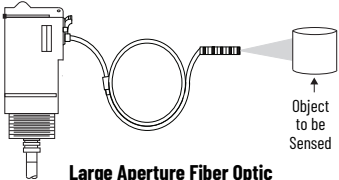
Sensing Mode	Operating Voltage	Light Source	Sensing Distance	Output Type	Sensor Type	Cat. No. ⁽¹⁾		
 Retroreflective	10...30V DC	Visible red 660 nm	0.050...9.1 m (0.16...30 ft)	PNP and NPN	Standard ON/OFF	42GRU-9000-QD		
	10...55V DC; 20...40V AC			NPN and PNP	Timing	42GTU-9000-QD		
				SPDT EM relay	Standard ON/OFF	42GRU-9001-QD		
					Timing	42GTU-9001-QD		
					Standard ON/OFF	42GRU-9002-QD		
				Timing	42GTU-9002-QD			
	70...264V AC/DC			N-MOSFET	Standard ON/OFF	42GRU-9003-QD		
Timing		42GTU-9003-QD						
 Polarized Retroreflective	10...30V DC	Visible red 660 nm	0.050...4.9 m (0.16...16 ft)	NPN and PNP	Standard ON/OFF	42GRU-9200-QD		
	Timing				42GTU-9200-QD			
	10...55V DC; 20...40V AC			SPDT EM relay	Standard ON/OFF	42GRU-9201-QD		
					Timing	42GTU-9201-QD		
					Standard ON/OFF	42GRU-9202-QD		
					Timing	42GTU-9202-QD		
	70...264V AC/DC			N-MOSFET	Standard ON/OFF	42GRU-9203-QD		
					Timing	42GTU-9203-QD		
	10...30V DC			Class 1 Laser	0.3...40 m (1...130 ft)	NPN and PNP (DC only), EM relay	Standard ON/OFF	42GRU-92L0-QD
	105...132V AC					SPDT EM relay	Standard ON/OFF	42GRU-92L2-QD
 Clear Object Detection	10...30V DC	Visible red 660 nm	0.050...1.2 m (0.16...4 ft)	NPN and PNP	Standard ON/OFF	42GRC-9200-QD		
	70...264V AC/DC				Timing	42GTC-9200-QD		
				SPDT EM relay	Standard ON/OFF	42GRC-9202-QD		
					Timing	42GTC-9202-QD		
				N-MOSFET	Standard ON/OFF	42GRC-9203-QD		
					Timing	42GTC-9203-QD		
	 Transmitted Beam			10...264V AC/DC	Infrared 880 nm	0.025...61 m (0.83...200 ft)	— (Emitter)	—
		0.025...152 m (0.83...500 ft)	42GRL-9040-QD					
1...30V DC		Depends on transmitted beam emitter	NPN and PNP	Standard ON/OFF		42GRR-9000-QD		
Timing				42GTR-9000-QD				
10...55V DC; 20...40V AC			SPDT EM relay	Standard ON/OFF		42GRR-9001-QD		
				Timing		42GTR-9002-QD		
70...264V AC/DC	N-MOSFET	Standard ON/OFF	42GRR-9003-QD					
Timing		42GTU-9203-QD						

Table 6 - Product Selection (Continued)

Sensing Mode	Operating Voltage	Light Source	Sensing Distance	Output Type	Sensor Type	Cat. No. ⁽¹⁾			
 Diffuse	10...30V DC	Visible red 660 nm	0.050...1.5 m (0.16...5 ft)	NPN and PNP	Standard ON/OFF Linear Adjustment	42GLP-9000-QD			
	10...55V DC; 20...40V AC				Standard ON/OFF Teach Push Button	42GSP-9000-QD			
					Standard ON/OFF	42GRP-9000-QD			
					Timing	42GTP-9000-QD			
				70...264V AC/DC	Standard ON/OFF	42GRP-9001-QD			
	Timing				42GTP-9001-QD				
	Standard ON/OFF				42GRP-9002-QD				
	Timing				42GTP-9002-QD				
	N-MOSFET	Standard ON/OFF	42GRP-9003-QD						
		Timing	42GTP-9003-QD						
	10...30V DC	Class 1 Laser	1...800 mm (0.03...31.5 in.)	NPN and PNP	Standard ON/OFF	42GRP-92L0-QD			
	105...132V AC			SPDT EM relay		42GRP-92L2-QD			
	10...30V DC	Infrared 880 nm	0.050...3.04 m (0.16...10 ft)	NPN and PNP	Standard ON/OFF	42GRP-9040-QD			
	10...55V DC; 20...40V AC				Timing	42GTP-9040-QD			
				70...264V AC/DC	SPDT EM relay	Standard ON/OFF	42GRP-9041-QD		
	Timing					42GTP-9041-QD			
Standard ON/OFF	42GRP-9042-QD								
	Timing				42GTP-9042-QD				
70...264V DC; 40...264V AC	N-MOSFET			Standard ON/OFF	42GRP-9043-QD				
				Timing	42GTP-9043-QD				
10...30V DC				0.050...4.2 m (0.16...14 ft)	NPN and PNP	Standard ON/OFF	42GRP-9070-QD		
70...264V AC/DC				50.8 mm...4.2 m (2 in....14 ft)	SPDT EM relay	Standard ON/OFF	42GRP-9072-QD		
 Small Aperture Fiber Optic	10...30V DC	Visible red 660 nm	Depends on fiber-optic cable	NPN and PNP	Standard ON/OFF	42GRF-9100-QD			
	10...55V DC; 20...40V AC				Timing	42GTF-9100-QD			
				70...264V AC/DC	SPDT EM relay	Standard ON/OFF	42GRF-9101-QD		
	Timing					42GTF-9101-QD			
	Standard ON/OFF				42GRF-9102-QD				
					Timing	42GTF-9102-QD			
	N-MOSFET			Standard ON/OFF	42GRF-9103-QD				
				Timing	42GTF-9103-QD				
 Large Aperture Fiber Optic	10...30V DC	Infrared 880 nm	Depends on fiber-optic cable	NPN and PNP	Standard ON/OFF	42GRF-9000-QD			
	10...55V DC; 20...40V AC				Timing	42GTF-9000-QD			
				70...264V AC/DC	SPDT EM relay	Standard ON/OFF	42GRF-9001-QD		
	Timing					42GTF-9001-QD			
	Standard ON/OFF				42GRF-9002-QD				
					Timing	42GTF-9002-QD			
	N-MOSFET			Standard ON/OFF	42GRF-9003-QD				
				Timing	42GTF-9003-QD				
	Recommended DC micro (M12) quick-disconnect cordset, straight, 4-pin, 2 m (6.6 ft)						889D-F4AC-2		
	Recommended DC pico (M8) quick-disconnect cordset, straight, 4-pin, 2 m (6.6 ft)						889D-F4AB-2		

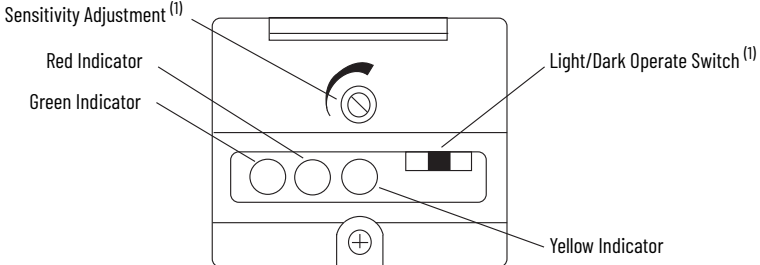
- (1) Connection Options: The -QD suffix describes a 4-pin DC micro (M12) integral QD for DC models, a 5-pin mini QD for SPDT EM Relay models, and a 4-pin mini (M12) integral QD for N-MOSFET models.
- For additional connection options:
- Remove the -QD suffix for a 2 m (6.6 ft) cable without QD (Example: 42GRU-9200).
 - For NPN and PNP models replace the -QD suffix with a -QD1 for a 4-pin mini-integral QD (for example, 42GRU-9200-QD1). For N-MOSFET models, replace the -QD suffix with a -QD1 for a 4-pin AC micro (M12) integral QD (for example, 42GRU-9203-QD1).
 - See ProposalWorks™ for available connection options in 600V 2 m (6.6 ft) cables.

Cordsets and Accessories

Description		Cat. No.
Cordsets	AC micro QD, straight, 4-pin, 2 m (6.5 ft)	889D-F4AEA-2
	Mini QD, 1.8 m (6 ft) 5-pin	889N-F5AF-6F
	Mini QD, 2 m (6 ft) 4-pin	889N-F4AF-6F
Mounting bracket	30 mm (1.2 in.) swivel/tilt	60-2439
	Heavy-duty impact	60-2702
Spare reflector, corner cube	76 mm (3 in.) diameter with mounting hole	92-39
	32 mm (1.25 in.) diameter with mounting hole	92-47
Extended range lens assembly [260 °C (500 °F)]		60-1844
		60-2559
Fiber-optic cable lens extender		60-2738

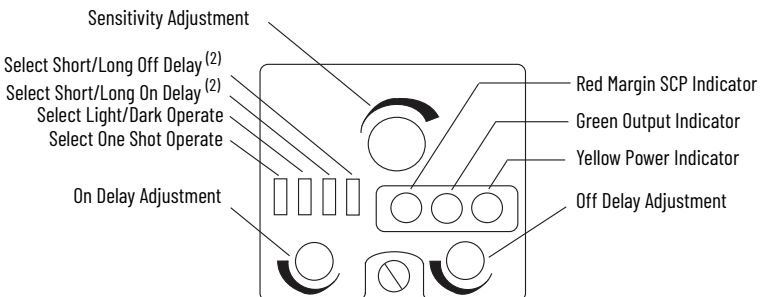
Sensor User Interface

Table 7 - Standard Sensors

42GRx Versions – Top View Detail	Status Indicator Color	State	Status
 Sensitivity Adjustment ⁽¹⁾ Red Indicator Green Indicator Light/Dark Operate Switch ⁽¹⁾ Yellow Indicator	Red	OFF	Margin < 2.5X
		ON	Margin > 2.5X
	Green	OFF	Output is de-energized
		ON	Output is energized
	Yellow	OFF	Power is OFF
		ON	Power is ON

(1) Transmitted beam receivers do not have a flashing (low margin) state.

Table 8 - Time Delay Sensors

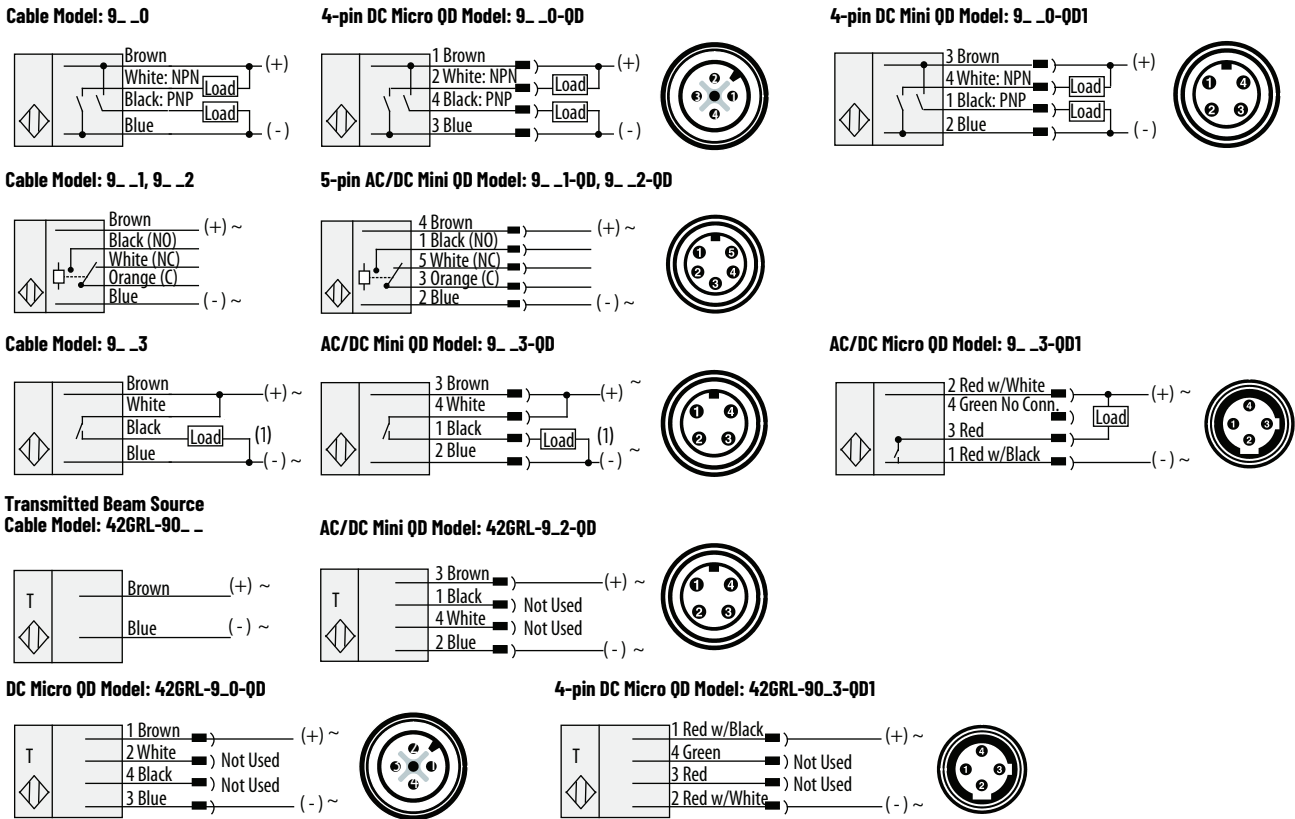
42GTx Versions – Top View Detail	Status Indicator Color	State	Status
 Sensitivity Adjustment Select Short/Long Off Delay ⁽²⁾ Select Short/Long On Delay ⁽²⁾ Select Light/Dark Operate Select One Shot Operate On Delay Adjustment Red Margin SCP Indicator Green Output Indicator Yellow Power Indicator Off Delay Adjustment	Red	OFF	Margin < 2.5X
		ON	Margin > 2.5X
	Green	OFF	Output is de-energized
		ON	Output is energized
	Yellow	OFF	Power is OFF
		ON	Power is ON

(2) The sensors timing can be set as short (0...1.5 s) or long (0...15 s).

Wiring Diagrams

IMPORTANT Do not connect an NPN and PNP load simultaneously.

Figure 1 - Standard and Laser Models



(1) Load can be placed on either black wire to create sourcing or on white wire to create sinking.

Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for installation purposes.

Figure 2 - All Versions (Except Fiber Optic) – Cable Version

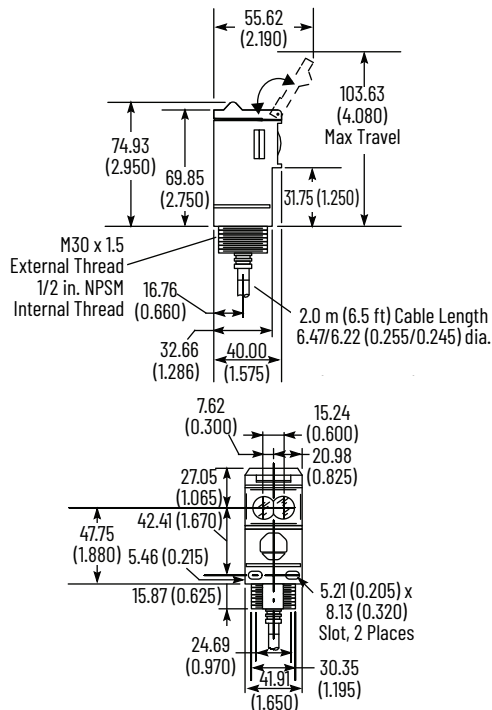


Figure 3 - Fiber-optic Versions – Cable Version

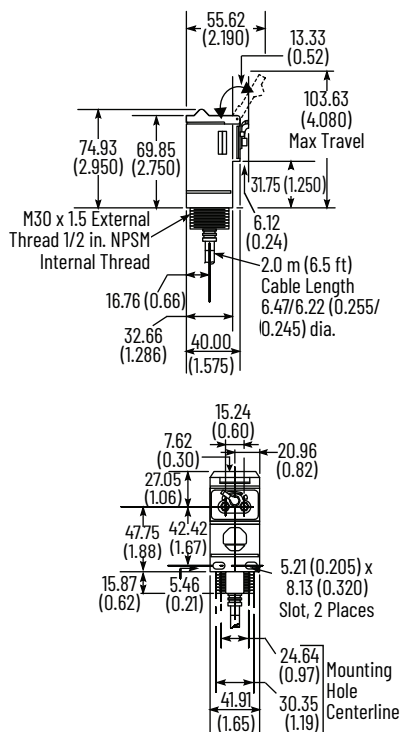


Figure 4 - ClearSight™ 9000 Sensor – Cable Version

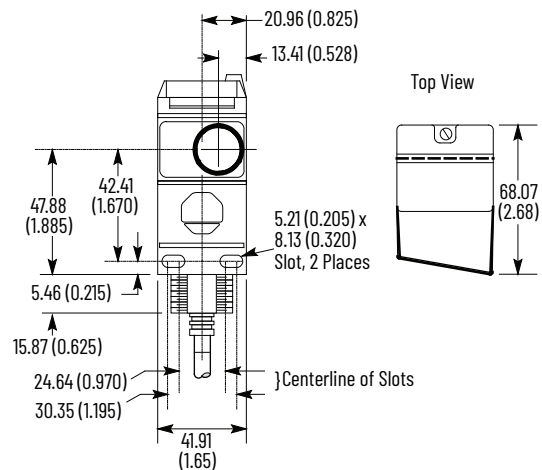
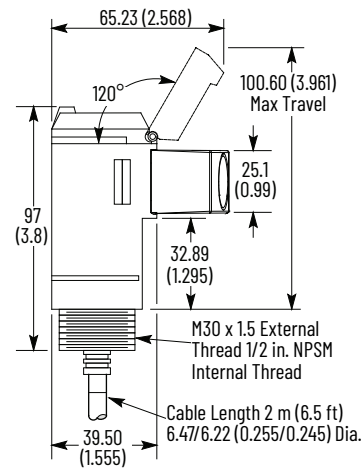


Figure 5 - Connector Version

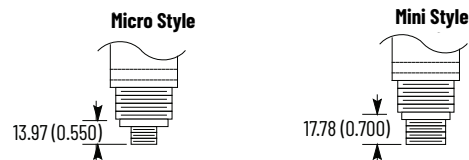


Table 9 - Thread Sizes

Style	AC	DC
Micro	1/2-20 UNF 2 keyways	M12 x 1 1 keyway
Mini	7/8-16 UN 1 keyway	

Typical Response Curves

Table 10 - Non-clear Object Detection Versions

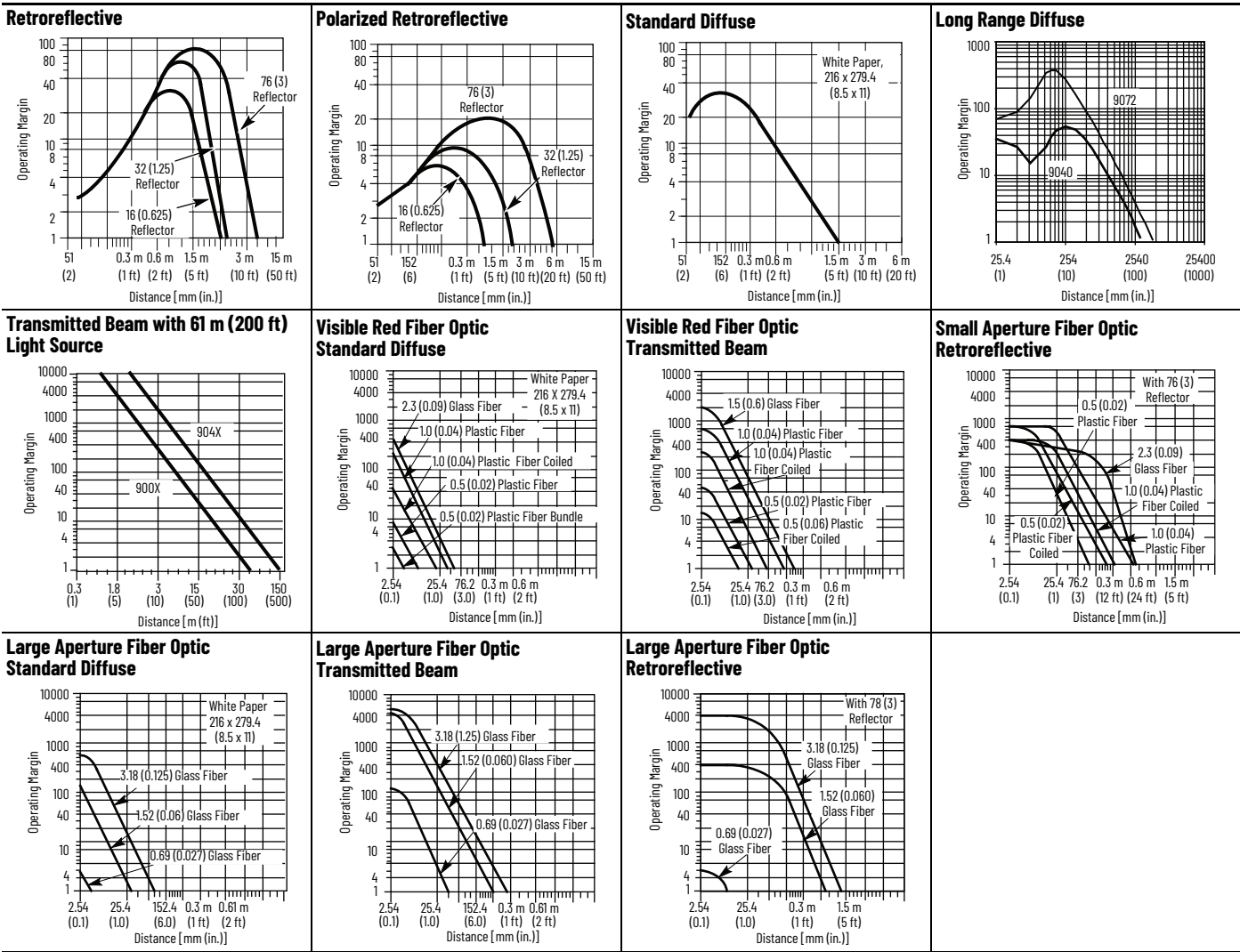


Table 11 - Clear Object Detection Versions

