42AF RightSight M30 Photoelectric Sensors

Allen-Bradley

A High-Power, Mid-Size Solution for a Wide Range of Applications

Features and Benefits

- Universal 30 mm nose and 18 mm base mounts help make installation and replacement 50% faster than other mounting methods with minimal or no tools
- 360-degree highly visible status indicator LEDs ease troubleshooting and help confirm proper sensor operation
- Dual auto PNP/NPN on DC only and Universal (AC/DC) gives you comprehensive coverage from smart sensing to high voltage/high current applications
- Dual auto PNP/NPN helps streamline inventory by reducing the amount of SKUs needed to stock
- Available sensing modes:
 - Background suppression
 - Background reflection
 - Polarized retroreflective
 - Transmitted beam
- Embedded IO-Link communications enable access to enhanced diagnostic features
- Firmware upgrade and embedded IODD ready
- IP67, 1,200 psi and IP69k rated enclosure

What is IO-Link?

IO-Link is a worldwide open-standard peer-to-peer serial communication protocol (IEC 61131-9) that allows sensors to easily integrate into The Connected Enterprise.

Benefits of IO-Link technology include:

- Reduced inventory and operating costs
- Increased uptime/productivity
- Simplified design, installation, setup and maintenance
- · Enhanced flexibility and scalability



The new Allen-Bradley[®] 42AF RightSight[™] M30 family of high-power sensors introduces a flexible, mid-sized right-angle housing. Addressing the challenges of a wide range of industries and applications, the RightSight M30 is also a smart sensing solution thanks to embedded IO-Link functionality. IO-Link allows sensors to easily integrate into The Connected Enterprise, delivering data from the sensor directly into a control system to help minimize downtime and increase productivity.

The Allen-Bradley RightSight M30 family offers long sensing range in a compact new housing that features a threaded 30 mm nose and threaded 18 mm base for flexible mounting and fast installation. The rugged IP67/IP69k housing is also fully sealed, allowing the RightSight M30 to withstand tough industrial environments, including those involving high-pressure and high-temperature washdowns. The ultra-bright status and power LEDs can be seen from 360 degrees, simplifying setup, monitoring and troubleshooting.

Featuring multiple sensing modes, the RightSight M30 is available in easy-to-apply adjustment-free models and teachable versions that adjust sensitivity and output configuration at the push of a button. The unique "Auto PNP/NPN" output continuously monitors how the load is connected and automatically configures the output for proper operation. And when connected to an IO-Link master the RightSight M30 can take advantage of advanced functionality including real-time diagnostics, Automatic Device Configuration (ADC) and multiple job-specific profiles. Not only do these features make the 42AF RightSight M30 ideal for a broad range of challenging applications, but they help simplify product selection and reduce stocking costs.



42AF RightSight M30 IO-Link Features and Benefits

- Triggered (output status): indicates when the target is detected
- Margin Low Alarm: indicates when the target signal is marginal and about to fail
- Proximity Alarm: indicates if there is a target in the background that may be in close proximity to the threshold
- Signal Strength: provides the raw signal strength value reflected by the target (diffuse) or the reflector (retro)
- Location Indication: helps distinguish sensors in applications where you may need to identify in a large machine
- Alignment Mode: helps sensor alignment in diffuse and polarized retroreflective applications
- Internal Temperature: provides the sensor's internal temperature which helps you determine if the sensor is operating close to its minimum and maximum temperature range
- Counter: counts the amount of times the target has been detected
- Adjustable Response Time: allows operator to change the response time for longer range on background suppression and background reflection models (Time of Flight)
- **Timer:** indicates the amount of time the output was present or absent to help determine the how fast your system is operating

Product Selection

Sensing Mode	Operating Voltage	Light Source	Sensing Distance	Sensitivity Adjustment	Output Function	Output Type	Catalog Number
Background Suppression	1030V DC	Infrared	Default setting: 10400 mm (015.7 in.)	No physical adjustment. IO-Link teach: 4 m*	Light and dark operate	Dual auto PNP or NPN	42AF-B1MAB1-D4
			Default setting: 10600 mm (023.6 in.)	No physical adjustment. IO-Link teach: 4 m*			42AF-B1MAB2-D4
			Default setting: 101.2 m (03.9 ft)	Push button teach: 3 m IO-Link teach: 4 m*			42AF-B1MAC1-D4
Background Reflection			0800 mm (031.5 in.)	Push button teach: 3 m IO-Link teach: 4 m*			42AF-N1MAC1-D4
Polarized Retroreflective	1030V DC	Visible red	0.02510 m (0.0333 ft) with 92-125 reflector	No adjustment (IO-Link adjustable)	Light and dark operate	Dual auto PNP or NPN	42AF-P2MAB1-D4
	20250V DC 24250V AC			No adjustment	Light operate	SPDT EM relay	42AF-P2RHB1-G4
					Dark operate		42AF-P2SHB1-G4
					Light and dark operate		42AF-P2CHB1-A2
Transmitted Beam	1030V DC	Infrared	080 m (0262 ft)	No adjustment (IO-Link adjustable)	Transmitted beam emitter	N/A	42AF-E1EZB1-D4
	20250V DC 24250V AC						42AF-E1UZB1-G4
	1030V DC			No adjustment	Light and dark operate	Dual auto PNP or NPN	42AF-R1MAB1-D4
	20250V DC 24250V AC				Light operate	SPDT EM relay	42AF-R1RHB1-G4
					Dark operate		42AF-R1SHB1-G4
					Light and dark operate		42AF-R1CHB1-A2

Connection Options: The following suffixes describe the available connection options:

-D4: Describes an integral 4-pin DC micro (M12) quick-disconnect for DC models

-G4: Describes a 4-pin AC micro (M12) quick-disconnect on a 150 mm (6 in.) length pigtail on AC/DC models

-F4: Describes a 4-pin DC micro (M12) quick-disconnect on a 150 mm (6 in.) length pigtail on DC models

-A2: Describes a 2 m PVC cable

-M4: Describes a 4-pin mini quick-disconnect on a 150 mm (6 in.) length pigtail. Transmitted beam emitter only.

-M5: Describes a 5-pin mini quick-disconnect on a 150 mm (6 in.) length pigtail on AC/DC models. Polarized retroreflective and transmitted beam receivers only.

*Sensor response time can be changed up to 75 ms to achieve distance of up to 4 m. A higher distance between target and high reflectivity background may be needed when operating the sensors at distances greater than 2 m.

Additional connection options may be available. Refer to ProposalWorks for available options by sensing mode.

Product Specifications

Specifications					
Certifications	CCC, cULus and CE marked for all applicable directives				
User Interface					
Status indicators	Green and orange LED				
Electrical					
Adjustments	Adjustment free or push button teach IO-Link adjustable				
Operating voltage	DC models: 1030V DC, IO-Link: 1830V AC/DC models: DC: 20V DC to 250V DC AC: 24V AC to 250V AC AC/DC: Reverse polarity				
Discrete Output					
Response time	DC: 1 ms AC/DC: 15 ms max				
Output type	DC: Dual Auto PNP or NPN AC/DC: EM relay				
Load current	DC: 100 mA max AC/DC SPDT: 1030V DC: 3 A 31125V DC: 200 mA 24250V AC: 3 A				

Specifications					
IO-Link					
Communications mode	COM2				
Cycle time, min	2 ms				
Process data bit length	32 bits (4 bytes)				
Specification version	1.1				
Mechanical					
Housing material	PBT				
Lens material	PMMA				

Environmental					
Enclosure type rating	IP67 and IP69K per ISO 20653 rated enclosure				
Operating temperature	-40+70 °C (-40158 °F) ¹				

 $^1 The sensing range for all sensing modes can be reduced up to 20% when operated between -40...-25 <math display="inline">^\circ C$ (-40...-13 $^\circ F).$

Mounting Accessories

Description	Catalog Number
4-pin DC micro, 2 m (6.5 ft) cordset	889D-F4AC-2
18 mm straight bracket	60-2656
18 mm right angle bracket	60-2657
30 mm stainless steel mounting bracket	60-2421
30 mm swivel/tilt bracket	60-2439
18 mm swivel/tilt bracket	60-2649
76 mm (3 in.) diameter reflector	92-39
47 mm (1.85 in.) diameter reflector	92-47
84 mm (3.3 in.) diameter reflector	92-125

Other accessories – including apertures and stainless steel mounting hardware – are available. Go to www.ab.com to see the full line of 42AF RightSight M30 sensors and accessories.

Connect with us. 🗗 🞯 in 😏

rockwellautomation.com -

- expanding **human possibility**™

AMERICAS: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 EUROPE/MIDDLE EAST/AFRICA: Rockwell Automation NV, Pegasus Park, De Kleetlaan 12a, 1831 Diegem, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640 ASIA PACIFIC: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Road, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846

> Allen-Bradley, PHOTOSWITCH, RightSight and Rockwell Software are trademarks of Rockwell Automation, Inc. Trademarks not belonging to Rockwell Automation are property of their respective companies.

Publication 42AF-PP001D-EN-P - February 2020 | Supersedes Publication 42AF-PP001C-EN-P - April 2019 Copyright © 2020 Rockwell Automation, Inc. All Rights Reserved. Printed in USA.