

Quick Start Guide

Self-contained, ac-operated sensors





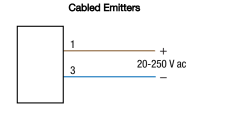
WARNING:

- Do not use this device for personnel protection
 - Using this device for personnel protection could result in serious injury or death.
 - This device does not include the self-checking redundant circuitry necessary to allow its use in personnel safety applications. A device failure or malfunction can cause either an energized (on) or de-energized (off) output condition.

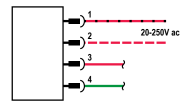
Models

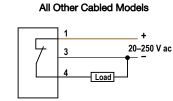
Model ¹		Sensing Mode	Range	LED	Output
Q403E	OPPOSED	Opposed		Infrared, 950 nm	-
Q40AW3R			60 m (200 ft)		LO
Q40RW3R					DO
Q40AW3LP	POLAR RETRO	Polarized Retro-reflective		Visible red, 680 nm	LO
Q40RW3LP			6 m (20 ft)		DO
Q40AW3FF200	Fixed-Field	Fixed Field		Infrared, 880 nm	LO
Q40RW3FF200			200 mm (8 in) cutoff		DO
Q40AW3FF400			100		LO
Q40RW3FF400			400 mm (16 in) cutoff		DO
Q40AW3FF600					LO
Q40RW3FF600			600 mm (24 in) cutoff		DO

Wiring Diagrams



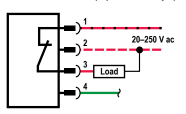
QD Emitters (4-pin Micro-Style)





Key 1 = Brown 3 = Blue 4 = Black

All Other QD Models (4-pin Micro-Style)



Key 1 = Red/Black

- 2 = Red/White 3 = Red
- 4 = Green

- 1 Standard 2 m (6.5 ft) cable models are listed.
 - To order 9 m (30 ft) cable: add suffix "W/30" (for example, Q403E W/30).
 To order 4-pin Furo-style QD models: add suffix "Q1" (for example, Q403E
 - To order 4-pin Euro-style QD models: add suffix "Q1" (for example, Q403EQ1). A model with a QD connector requires a mating cable.



Specifications

Supply Voltage and Current 20 V ac to 250 V ac (50/60 Hz). Average current: 20 mA

Peak current: 200 mA at 20 V ac, 500 mA at 120 V ac, 750 mA at 250 V ac

Supply Protection Circuitry

Protected against transient voltages

Output Configuration

SPST solid-state ac switch; Three-wire hookup; Choose light operate or dark operate models Light Operate: N.O. output conducts when sensor sees its own (or the emitter's)

- modulated light Dark Operate: Output conducts when the sensor sees dark

Output Rating

- utput rearing 300 mA maximum (continuous) Fixed-Field models: derate 5 mA/°C above +50°C (122°F) Inrush Capability: 1 amp for 20 milliseconds, non-repetitive OFF-state leakage current: < 100 microamps ON-state saturation voltage: 3 V at 300 mA ac; 2 V at 15 mA ac

Required Overcurrent Protection



WARNING: Electrical connections must be made by qualified personnel in accordance with local and national electrical codes and regulations.

Overcurrent protection is required to be provided by end product application per the Overcurrent protection is required to be provided by end product application, por and supplied table. Overcurrent protection may be provided with external fusing or via Current Limiting, Class 2 Power Supply. Supply wiring leads < 24 AWG shall not be spliced. For additional product support, go to *www.bannerengineering.com*.

Supply Wiring (AWG)	Required Overcurrent Protection (Amps)
20	5.0
22	3.0
24	2.0
26	1.0
28	0.8
30	0.5

Output Protection Circuitry Protected against false pulse on power-up

Output Response Time Opposed mode: 16 milliseconds ON, 8 milliseconds OFF Other models: 16 milliseconds ON and OFF

Note: 100 ms delay on power-up

- Repeatability Opposed mode: 2 milliseconds Other modes: 4 milliseconds Repeatability and response are independent of signal strength

Indicators

Two LEDs (Green and Amber) Green ON steady: power to sensor is ON Amber ON steady: sensor sees light Amber flashing: excess gain marginal (1 to 1.5x) in light condition

Construction

PBT polyester housing; polycarbonate (opposed mode) or acrylic lens

Environmental Rating Leakproof design rated NEMA 6P, DIN 40050 (IP69K per DIN 40050-9)

Connections

2 m (6.5 ft) or 9 m (30 ft) attached cable, or 4-pin Micro-style quick-disconnect fitting

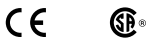
Operating Conditions

Temperature: -40 °C to +70 °C (-40 °F to +158 °F) 90% at +50 °C maximum relative humidity (non-condensing)

Vibration and Mechanical Shock

All models meet MIL-STD-202F, Method 201A (Vibration: 10 Hz to 60 Hz maximum, 0.06 inch (1.52 mm) double amplitude, 10G acceleration) requirements. Method 213B conditions H&I. Shock: 75G with device operating; 100G for non-operation

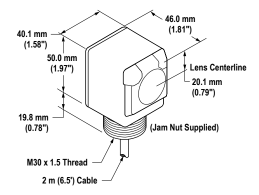




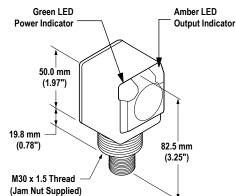


Dimensions

Cabled Models



QD Models



All measurements are listed in millimeters [inches], unless noted otherwise.