DS453Q and DS455Q Quad Beam Photoelectric Detectors

www.boschsecurity.com





- ▶ Quad beam detection
- ► Four mounting options using optional mounting poles
- ▶ Environmental discrimination circuit
- ▶ Beam power control to reduce cross-talk

The Detector Series consists of the DS453Q and DS455Q Detectors with separate transmitters and receivers. The transmitter emits an invisible infrared beam to the receiver. If the beam is broken, the receiver signals an alarm.

The DS453Q and DS455Q use four pulsed infrared beams that are designed to activate an alarm only when all four beams are simultaneously blocked. The DS453Q and DS455Q also feature interlocked upper and lower beams, signal voltage LED, and selectable environmental discrimination circuitry.

Functions

Environmental Discrimination Circuit

- Monitors gradual loss of signal due to dust, fog, rain, and snow. Normally closed output opens when signal loss reaches 90%. May be field configured to bypass alarm relay when activated.
- Field adjustable sensitivity, normally closed relay contacts rated 0.2 A, 30 VDC.

Test Features

Externally visible alarm LED. Internal transmitter operation LEDs. Flashing LED and voltage output at receiver for alignment purposes.

Certifications and approvals

Region	Certification	
Europe	CE	2004/108/EC; EN61000-6-3:2007+A1:2011; EN50130-4:2011
USA	UL	ANSR: Intrusion Detection Units (UL639)
China	CCC	DS453Q, DS455Q: 2003031901000085

Installation/configuration notes

Mounting Considerations

Mount these detectors on surfaces or poles. Pole mount to 4.1 cm to 4.5 cm (1.625 in. to 1.75 in) outside diameter (OD) pole.

Technical specifications

Photobeam

Range	
• DS453Q:	Indoor: 220 m (720 ft) Outdoor: 110 m (360 ft)
• DS455Q:	Indoor: 250 m (800 ft) Outdoor: 160 m (525 ft)
Environmental Discrimination Circuit (EDC):	Normally-closed switch for connection to normally-closed supervision circuit. Rated at 0.2 A at 30.0 VDC
Beam Interrupt Time:	50 ms to 500 ms (adjustable)

Environmental Considerations

Operating Temperature:	-25°C to 60°C (-13°F to 140°F)
Storing Temperature:	-30°C to 70°C (-22°F to 158°F)

Mounting Considerations

Internal Pointability:	180° horizontal, 20° vertical

Power Requirements

Power Supply:	10.5 VDC to 28.0 VDC
Current Draw DS453Q:	135 mA (maximum, transmitter and receiver total)
Current Draw DS455Q:	160 mA (maximum, transmitter and receiver total)
Alarm Output:	Form C relay rated at 0.2 A at 30.0 VDC
Tamper Output:	Normally-closed tamper switch rated at 0.1 A at 30.0 VDC
Beam Power Control:	Equipped

Enclosure Design

Material:	High impact Lexan® enclosure
Dimensions:	398 mm x 103 mm x 99 mm (15.67 in. x 4.06 in. x 3.90 in.)
Weight (transmitter and receiver total):	2.4 kg (5.3 lb)

Trademarks

Lexan* is either a trademark or registered trademark of General Electric Company in the United States and other countries.

Ordering information

DS453Q Photoelectric Detector

Provides an outdoor range of 110 m (360 ft), indoor range 220 m (720 ft).

Order number DS453Q

DS455Q Photoelectric Detector

Provides an outdoor range of 160 m (525 ft) indoor range 320 m (1050 ft).

Order number **DS455Q**

Accessories

PC1A Weather Enclosure

Protects detectors when mounted outside. The enclosure's dimensions are 39.4 cm x 10.3 cm x 6 cm (15.5 in. x 4 in. x 2.4 in.). Shipped in packages of two. Order number **PC1A**

PC3A Back-to-back Box

Allows back-to-back mounting of detectors on a pole. Shipped individually.

Order number PC3A

PEH-2 Heater

Reduces the effects of frost, intense fog, cold, and damp conditions on photoelectric beam detectors. Shipped in packages of two (one for transmitter and one for receiver).

Order number PEH2

MP1 Metal Pole, 1 m (3 ft)

Straight metal poles measuring 1 m (3 ft) for pole mounting photoelectric detectors. Shipped in packages of two.

Order number MP1

MP2 Metal Pole, 1.2 m (4 ft)

Straight metal poles measuring 1.2 m (4 ft) for pole mounting photoelectric detectors. Shipped in packages of two.

Order number MP2

MP3 L-Curved Metal Pole

Curved metal poles for mounting to vertical surfaces for pole mounting photoelectric detectors. Shipped in packages of two.

Order number MP3

Represented by:

Americas:

Americas:
Bosch Security Systems, Inc.
130 Perinton Parkway
Fairport, New York, 14450, USA
Phone: +1 800 289 0096
Fax: +1 585 223 9180 security.sales@us.bosch.com www.boschsecurity.us

Europe, Middle East, Africa:

Bosch Security Systems B.V. P.O. Box 80002 P.O. Box 80002 5617 BA Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

Asia-Pacific:

Asia-Pacific:
Robert Bosch (SEA) Pte Ltd, Security
Systems
11 Bishan Street 21
Singapore 573943
Phone: +65 6571 2808
Fax: +65 6571 2699
apr.securitysystems@bosch.com
www.boschsecurity.asia

China:

China:
Bosch (Shanghai) Security Systems Ltd.
201 Building, No. 333 Fuquan Road
North IBP
Changning District, Shanghai
200335 China
Phone +86 21 22181111
Fax: +86 21 22182398 www.boschsecurity.com.cn

America Latina:

America Latina:
Robert Bosch Ltda Security Systems Division
Via Anhanguera, Km 98
CEP 13065-900
Campinas, Sao Paulo, Brazil
Phone: +55 19 2103 2860
Fax: +55 19 2103 2862
latam.boschsecurity@bosch.com
www.boschsecurity.com