RSA-56C

General Electric

Q-Line Molded Case Circuit Breakers (2/3 Pole, 100-225A, Type THQD, THQDL, TQD, TQDL)



DESCRIPTION

The **CBS ArcSafe® RSA-56C** allows technicians to remotely close or open the General Electric Q-Line molded case circuit breakers (MCCBs) from a safe distance while remaining stationed outside of the arc-flash boundary. Installation and operation do not require any modifications to the existing electrical equipment. The RSA-56C is compatible with all type THQD, THQDL, TQD, and TQDL General Electric Q-Line MCCBs with 2/3 poles and rated for 100-225A. Typical applications of these circuit breakers include switchboards, motor control centers and lighting, power, and customized control panelboards. The CBS ArcSafe RSA-56C is a cost-effective solution for keeping operators safe when compared to other arc-flash mitigation alternatives.



WEIGHT:	8 lbs
DIMENSIONS:	4.5"H x 8"W x 5.5"D
POWER CONSUMPTION:	30W
OPERATING DISTANCE:	25-300 feet
COMPATIBILITY:	General Electric Q-Line Molded Case Circuit Breaker (2/3 Pole, 100-225A, Types THQD, THQDL, TQD, and TQDL)
CONTROL/POWER SOURCE:	CBS ArcSafe® RSO-I AR Control Console



OVERVIEW

- Remote operation from up to 300 feet away
- Lightweight and portable for hard-to-access areas
- Simple setup, no equipment modification required
- · Quick installation and removal from gear
- Adjustable travel and locators to accommodate entire product line
- · Reduces or eliminates need for arc-flash hazard suits
- Eliminates all hazardous manual contact with gear during operation
- Designed, manufactured, and assembled in the USA

Distance is Safety®
CBSArcSafe.com

(877) **4-SAFETY**

