CBS Arc Safe®

A Group CBS Company

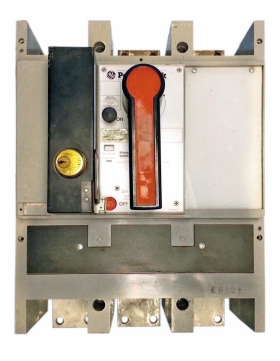
RSA-91B M

General Electric Power Break Manually operated; 800–2000 A



DESCRIPTION

The CBS ArcSafe® RSA-91B M remote switch actuator (RSA) is designed to operate the General Electric Power Break insulated case circuit breaker (ICCB) without having to make any modification to existing electrical equipment thanks to CBS ArcSafe's magnetic latching system. The lightweight, portable RSA-91B M allows technicians to remotely close or trip the General Electric ICCB from a safe distance of up to 300 feet while remaining stationed outside the arc-flash boundary. The RSA-91B M is compatible with manually operated Power Break ICCBs with ratings for 800–2000 A. Typical applications include switching for high available fault current systems such as main service disconnects, feeder disconnects, or branch circuit disconnects. Designed, manufactured, and assembled in the United States, all RSA units are portable, fast, and easy to set up; offer mechanical and/or electrical safety protection; are adjustable to fit unique electrical equipment configurations; reduce the requirements for personal protection equipment; and help customers with NFPA 70E arc-flash safety compliance. Optional features include radio remote with range of up to 300 feet, 24 V DC LED light, wireless video camera system with LCD monitor, and rugged protective case assembly.



SPECIFICATIONS

WEIGHT:	23.75 lbs
DIMENSIONS:	8.75" L x 8.75" W x 16" H
POWER CONSUMPTION:	50 W
OPERATING DISTANCE:	25–300 feet
COMPATIBILITY:	Power Break
CONTROL/POWER SOURCE:	CBS ArcSafe® RSO-III 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
- Reduces or eliminates need for arc-flash hazard suits
- · Designed, manufactured, and assembled in the USA



(877) **4-SAFETY**

