A Group CBS Company

# RSA-22

## General Electric Medium-Voltage Load Break Switch IC1074 Series

#### **DESCRIPTION**

The **CBS ArcSafe® RSA-22** remote switch actuator (RSA) is designed to operate the General Electric medium-voltage load break switch (IC1074 series) without having to make any modifications to existing electrical equipment thanks to CBS ArcSafe's magnetic latching system. The lightweight, portable RSA-22 allows technicians to remotely close or trip the load break switch from a safe distance of up to 300 feet while remaining stationed outside the arc-flash boundary. Typical applications include protection squirrel-cage, wound-rotor, and synchronous motors, as well as feeding transformers and other power-utilization circuits. Designed, manufactured, and assembled in the USA, 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 (PPE), and help customers with NFPA 70E arc-flash safety compliance. Optional features include radio remote with range up to 300 feet, 24 V DC LED light, wireless video camera system with LCD monitor, and rugged protective case assembly.



#### **SPECIFICATIONS**

WEIGHT:	20.5 lbs
DIMENSIONS:	7" L X 8.5" W X 22" H
POWER CONSUMPTION:	100 W
OPERATING DISTANCE:	25-300 feet
COMPATIBILITY:	IC1074, IC1074A, IC1074B
CONTROL/POWER SOURCE:	CBS ArcSafe® RSO-I control console

### **OVERVIEW**

- Remote operation from up to 300 feet
- · Lightweight, portable, and adjustable
- Simple setup; no equipment modification required
- · Reduces or eliminates need for arc-flash hazard suits
- · Designed, manufactured, and assembled in the USA





(472-3389)

