A Group CBS Company

## RRS-3 PBI

## General Electric Type PowerBreak II 800, 1600, 2500, 3000, & 4000 A





The CBS ArcSafe® RRS-3 PBII single-application remote racking system (RRS-3) is designed to operate the General Electric Type PowerBreak II (GE PBII) circuit breaker without having to make any modifications to existing electrical equipment thanks to CBS ArcSafe's magnetic latching system. The lightweight, portable RRS-3 PBII allows technicians to remotely install and remove a breaker while standing up to 300 feet away. The RRS-3 PBII is compatible with Type PowerBreak II circuit breakers with ratings of 800, 1600, 2500, 3000, and 4000 A. Typical applications for the GE PBII breaker include providing circuit protection, limiting arc-fault energy, and preserving system coordination in 280VAC, 480VAC, and 600VAC power systems. Designed, manufactured, and assembled in the USA, all RRS-3 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 25-foot extension cables, 24 V DC LED light, wireless video camera system with LCD monitor, and rugged protective case assembly.



## **SPECIFICATIONS**

WEIGHT:	16 lbs
DIMENSIONS:	10.6"D x 18"H x 12"W
POWER CONSUMPTION:	100W
OPERATING DISTANCE:	25-300 feet
COMPATIBILITY:	Type PowerBreak II circuit breakers with ratings of 800, 1600, 2500, 3000, & 4000 A
CONTROL/POWER SOURCE:	CBS ArcSafe® RSO-IV 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

Distance is Safety<sup>®</sup> **CBSArcSafe.com** 

(472-3389) **(877) 4-SAFETY** 

