



DESCRIPTION

The **CBS ArcSafe RRS-3 MB II** remote racking system enables service personnel to remain outside the arc-flash protection boundary while installing or removing the GE Magne-Blast circuit breaker, significantly reducing the need for a full-body arc-flash hazard suit.

SPECIFICATIONS

CONTROL ASSEMBLY:

WEIGHT: 14 lbs.

DIMENSIONS: 15.8" L x 12.41" W x 6.8" H

DRIVE ASSEMBLY:

WEIGHT: 11.5 lbs.

DIMENSIONS: 10.2" L x 5.3" W x 6.9" H



OVERVIEW

- Universal device operates 5kV M-26 and 15kV M-36 switchgear-racking mechanisms
- Compatible with all elevating motor voltages and control circuit layouts
- Utilizes pre-existing control circuit for raise and lower operations
- Breaker location feedback on control console
- No cubicle or switchgear modification necessary
- Ability to compare and quantify racking mechanism conditions using built-in current monitor
- Optional radio remote allows for cordless operation from up to 100 feet away
- Standard 30-foot cable length on all cables (12 feet with radio remote option)
- Simple "plug-and-play" setup – no software programming required
- Optional tilt switch to alert operator of unsafe breaker tilt condition
- Powered using standard 120V AC wall power
- Simple push-button controls for install and remove operations
- Current control backup mode for cubicles with faulty control circuits

