

"Distance Is Safety"

CBS ArcSafe™

CBS ArcSafe™ remote racking system enables service personnel to stand outside the arc flash protection boundary while racking low and medium voltage draw-out circuit breakers, in or out, while reducing the need for a full-body arc flash hazard suit.

Remote Racking System For Circuit Breakers



Patent pending

When used in conjunction with the **Remote Switch Operator**, the user can also operate, charge, trip, and close the circuit breaker from a safe distance.



RSO

By permitting the automatic racking of the circuit breaker from a remote location, the **CBS ArcSafe** remote racking system replaces the manual racking operation and removes the operating personnel from manual contact with the circuit breaker.

The unique design of the **CBS ArcSafe** remote racking system, with its specially manufactured drive shafts and couplings, enable the system to be used with numerous different types of circuit breakers produced by the major switchgear manufacturers. It can be used with drawout types of air, SF₆ and vacuum circuit breakers that have either a horizontal or vertical racking operation.

BENEFITS

- Remote operation places operator outside the arc flash protection boundary
- Use with low & medium voltage circuit breakers produced by all the major switchgear manufacturers
- Use with horizontal & vertical types of air, SF₆ & vacuum circuit breakers
- Height & angle of the drive is easily adjusted
- Quick release drive shafts & couplings simplify setup
- Over-racking protection is provided
- Battery operated with built-in charger
- Hand-truck design provides easy mobility



RRS-1



RRS-2

CBS ArcSafe™

A Group CBS Company

800-232-5809 • 940-382-4411

To discuss your applications and for more information, contact
PO Box 550 • Argyle, TX 76226 • 314 E Mulberry, Denton, TX 76201

www.distanceissafety.com • info@CBSArcSafe.com