

CONTACT
Val Cureton
Hardin Business Communications
408-425-5025
val@hardinb2b.com

## CBS ArcSafe<sup>®</sup> Introduces RSA-56C Remote Switch Actuator for General Electric Q-Line Molded Case Circuit Breakers

**Denton, Texas, May 19, 2015 – CBS ArcSafe®**, a leading manufacturer of remote racking and switching solutions for low- and medium-voltage switchgear, introduces its remote switch actuator for General Electric Q-Line molded case circuit breakers (MCCBs). The new CBS ArcSafe® RSA-56C actuator allows technicians to remotely close or open the circuit breakers from a safe distance while remaining stationed outside the arc-flash boundary.

Installation and operation of the CBS ArcSafe RSA-56C do not require any modifications to the existing electrical equipment. The CBS ArcSafe RSA-56C is compatible with all type THQD, THQDL, TQD, and TQDL General Electric Q-Line MCCBs with 2/3 poles and rated for 100-225A. Typical applications of these circuit breakers include switchboards, motor control centers and lighting, power, and customized control panelboards. The CBS ArcSafe RSA-56C is a cost-effective solution for keeping operators safe when compared to other arc-flash mitigation alternatives.



All CBS ArcSafe products are manufactured in the U.S. at our manufacturing facility in Denton, Texas. For more information, visit CBSArcSafe.com or call 877-4-SAFETY.

## About CBS ArcSafe®

CBS ArcSafe offers the electrical industry's largest inventory of remote racking and switching solutions for low- and medium-voltage switchgear that do not require modification to existing equipment for operation. All our equipment is manufactured in the U.S. at our Denton, Texas, manufacturing facility. CBS ArcSafe offers 24/7/365 emergency support and is happy to develop custom remote racking and switching solutions for customers.