

CONTACT

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

CBS ArcSafe® Introduces RSA-73A Remote Switch Actuator for General Electric Type HPC High Pressure Contact Switches

Denton, Texas, June 9, 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 Type HPC High Pressure Contact Switches. The new CBS ArcSafe® RSA-73A actuator allows technicians to remotely charge, close, and/or trip the switches from a safe distance while remaining stationed outside the arc-flash boundary.

Installation and operation of the CBS ArcSafe RSA-73A is quick, simple, and does not require any modifications to the existing electrical equipment. The RSA-73A is compatible with all styles of General Electric Type HPC High Pressure Contact Switches. Typical applications of these switches include main service, feeder, and branch circuit disconnects, as well as both transformer and large motor disconnects. The CBS ArcSafe RSA-73A is a safer, more cost-effective solution 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.