

SecureConnect **Remote Operator** Allen-Bradley[®] CENTERLINE[®] 2100 Motor Control Centers

DESCRIPTION



The SecureConnect Remote Operator System by CBS ArcSafe® allows technicians to remotely disconnect an individual plug-in unit from the vertical power bus with the enclosure door still closed without impacting other operating equipment, all while stationed at a distance outside the arc-flash boundary. The SecureConnect Remote Operator System is compatible with Allen-Bradley CENTERLINE 2100 motor control centers with the SecureConnect option. Installation and operation of the SecureConnect Remote Operator System is quick, simple, and does not require any modifications to the existing electrical equipment. By introducing automated remote operation, CBS ArcSafe is able to increase operator safety by minimizing exposure to harmful voltages and the consequences of arc flash, as well as streamline maintenance schedules by reducing downtime.

SPECIFICATIONS

WEIGHT:	13 lb
DIMENSIONS:	12"W x 7.5"H x 9.5"D
OPERATING DISTANCE:	Wired: 25 ft or 50 ft with optional cable extensions Wireless: Up to 300 ft (line-of-sight)
COMPATIBILITY:	Allen-Bradley CENTERLINE [®] 2100 plug-in units equipped with SecureConnect
INPUT VOLTAGE:	120–240 V AC/50–60 Hz

OVERVIEW

- Remote wireless operation from up to 300 ft; wired operation 25 ft or 50 ft with optional cable extensions
- Simple setup; no equipment modification required
- Designed, manufactured, and assembled in the United States

Distance is Safety[®] CBSArc Safe.com

Allen-Bradley, CENTERLINE, and SecureConnect are trademarks of Rockwell Automation, Inc.



2616 SIRIUS ROAD, DENTON, TX 76208 | INFO@CBS ARC SAFE.COM