

# Only One Control Gives You Everything You Need Right Out of the Box.

- Every CRA comes with detailed installation & operating instructions, plus a handy function code card. All the information you need to install and program the control is right there, inside the box.
- Our numeric touch pad is quick and easy to use –you can program it via function codes or scrolling.
- Universal mounting brackets and hardware come with every CRA. There's no need to stock extra adapter panels, hinge adapters or fasteners on your truck or in your shop.
- The CRA terminal board is clearly labeled for Cooper, Siemens and GE wiring terminations.
- We provide pre-tapped holes on the rear plate for mounting accessories. Choose from a 2179 Interface Board, 2179 Modem Interface, DNP 3.0 Board, SCADA Relay or Heater.

## The CRA Replacement Voltage Regulator Control.

Looking for one replacement voltage regulator control that can manage McGraw-Edison® brand voltage regulators –and all domestically manufactured, single-phase, 32-step regulators, regardless of size and capacity? There's only one control that can do all this –right out of the box. Cooper's CRA regulator control retrofits GE®, Siemens® and Allis Chalmers® brand regulators –easily and reliably. Whether you use one of these brands or all of them, you'll find the CRA is the most adaptable, functional and easy to maintain control available.

**COOPER** Power Systems

# See for Yourself.

Compare Cooper's CRA with other replacement controls and see why... There's no comparison. Want to learn more about Cooper's CRA? Visit [www.cooperpower.com/regulatorcontrol/](http://www.cooperpower.com/regulatorcontrol/).

Compare These Control Features	COOPER	BECKWITH	ICMI	SIEMENS
Numeric keypad for quick, precise programming	X			
No adapter panel required	X		X	X
No hinge adaptors or brackets required	X	X		
No adaptor cords required	X	X		
Function codes AND scrolling	X			
Front panel programming for basic use in <7 minutes	X			
Three regulator operating modes AND seven reverse power sensing modes	X		X	
Reverse- and cross-compatible with every domestic voltage regulator made in the last 40 years	X			
No computer required for data retrieval	X			
Most communications configuration capabilities	X			
Functions on regulators equipped with Quik Drive tap changers	X		X	
No "false neutral" tap position indication possible	X			X

## You Can Count on Cooper.

Cooper Power Systems Manufactures a wide range of high-quality medium voltage electrical equipment, components and systems that help bring electric power to homes, industries, businesses and institutions throughout the world. With our strong customer focus, superior products, controls and systems applications expertise, nobody does a better job than Cooper Power Systems of supporting your ability to profitably supply your customers with clean, reliable power.



[http:// www.cooperpower.com/regulatorcontrol/](http://www.cooperpower.com/regulatorcontrol/)

© 2003 Cooper Power Systems, Inc.  
 McGraw-Edison® is a registered trademark  
 of Cooper Industries, Inc.  
 Bulletin No. 03016 (05/03); New Issue  
 PRINTED IN USA

1045 Hickory Street, Pewaukee, WI 53072  
 Telephone: (262) 896-2400  
 Fax: (262) 896-2313  
 E-mail: [cooper@cooperpower.com](mailto:cooper@cooperpower.com)