

BULLETIN B225-05020

CL6 Adapter Kits

Description:

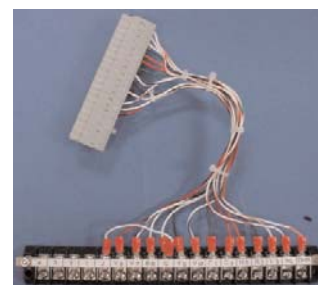
A variety of kits are available to make the Cooper Power Systems CL-6A control compatible with earlier versions of control assemblies and CRAs. The kits also allow earlier versions of controls to be used with deadfront terminal boards on the back panel in the new control box assemblies.

Conversion Kit:

Conversion Kit for pre-CL-6A Control Panels to Deadfront Back Panel

Kit Number 57A64322400A Document S225-50-30

This kit enables a Cooper Power Systems voltage regulator control panel to be used with the deadfront back panel plug connection supplied with a CL-6A control assembly. It is available for the CL-5E and earlier control series, back to a CL2 control panel.



Relay Kit:

Neutral Light Relay Kit

Kit Number 57A64317100C Document Number S225-50-28

The relay retrofit kit prevents the neutral light on a CL-6A control panel from remaining on continuously when the CL-6A control is installed on a McGraw/Cooper voltage regulator built in 1988 or earlier.



Connector Kit:

CL6 to CRA- DDR Connector Kit

Kit Number 57A64317100D Document Number S225-50-29

This Connector Kit allows retrofitting a CL6 control panel to a CRA that has a DDR Board on the back panel. The CL6 no longer needs a DDR Board for CRA operation. The kit connector bypasses the DDR Board and completes the circuit to TB2 and the CL6 control connections.

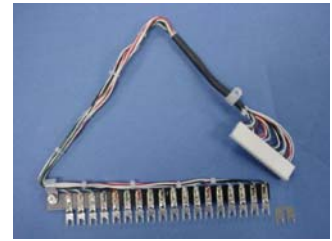


CL6 Adapter Kits

Connector Kit: CL6 Control Retrofit Connector Kit

Kit Number 57A64317100A Document S225-50-27

This connector kit is used for retrofitting voltage regulators received with the CL-2A, CL-4C, and CL5 series controls with 18-position TB2 terminal strips. The kit converts the CL6 control to adapt to an 18-position terminal board. This kit also includes the parts for 57A64317100C kit (Neutral Light Relay Kit) as part of the CL6A Control Retrofit Connector Kit. This kit can also be used to upgrade CL2 or CL-2A control that have a 10-position TB2 terminal strip on the back panel to a CL6 control. To convert a 10-position to 18-position, kit number 57A64289100A is also required.



Back Panel Upgrade: Back Panel Upgrade 10- to 18-Position Terminal Strip Kit

Kit Number 57A64289100A Document Number S225-50-12

This kit is used for upgrading McGraw-Edison Voltage Regulator back panels from 10- position to 18-position terminal strips for accommodating CL4, CL5 and CL6 series controls.

