The Series 400® Soca Output Breaker Module from PRG allows Socapex-compatible trunk cables and fan-outs to be used with the PRG Series 400 Power and Data Distribution System.

The module plugs into a S400 Rack and provides twelve 15A outputs for two Socapex-compatible trunk cables (six circuits each).

During operation, all trunk outputs will be on if the Rack Master Switch is enabled, since there are no key lines to disable the outputs.

Special Notes:
Unlike other S400 Breaker Modules, the S400 Soca Output Breaker Module does not have any displays, DMX or Ethernet connections since Socapex-compatible trunks do not contain data cables.

No S400 Breakout Boxes are necessary with this unit.

The standard Socapex cable does not include the key lines that Series 400 would typically use to distinguish 120V from 208V at the fan-outs. For this reason, the module's 208V connector is color-coded red to indicate a 208V output.

ORDERING INFORMATION
20-9680-2715
15A 208V Soca Output Breaker Module
Ecode: 2.38380-16
S400 MODULE 208V 15A X12 SOCA

Features

• COMPATIBLE WITH STANDARD SERIES 400 RACK USING 3U RACK SPACE
• TRUNK A AND TRUNK B OUTPUT CONNECTORS REPLACED WITH VEAM VSC 19-PIN CONNECTORS
• 15A CIRCUIT BREAKERS REPLACED WITH 15A LONG-TIME DELAY TRIP CURVE
• BREAKER MODULE CAPABLE OF HANDLING 12 ATOMIC STROBES
• COMPATIBLE WITH STANDARD SOCAPEX TRUNK CABLES AND FAN OUTS
• NEON POWER INDICATOR FOR EACH OF THREE PHASES
• MASTER SWITCH CONTROLS CONTACTORS AS SHOWN ON PHASE INDICATORS

Specifications

• (12) 15A 208V OUTPUTS
• FRONT PANEL FLUSH ROCKER CIRCUIT BREAKERS
• HOT-SWAPPING CAPABILITY
• 5.25" (H) X 19" (W) X 18" (D)
• 20 LBS.