Controls

Power Control CenterTM

- Customized High Performance SCR Power Control Systems
- Flexible, Modular SCR Buckets
- Expand and Adapt to Changing Applications
- Minimizes Process Downtime
- Rugged Construction
- Extensive Built-In Safety Features

Description

The Power Control Center[™] is a modular heating and control system solution that packages our advanced line of high performance SCR power controllers in the same flexible, modular packaging that made motor control centers (MCC) the industry standard for electrical distribution and motor control. Modular design allows for growth and adaptation, allowing the system size and configuration to be changed at any time, or to add on to existing motor control center lineups.

The heavy duty, interchangeable SCR "buckets" can be easily removed for maintenance and reconfiguration. These buckets economically package all bus work, wiring, contactors and SCR power modules into one enclosure. Each bucket is pre-wired and pretested. The centralized electrical bus and molded stabs have no exposed wires and provide easy installation, optimum conductivity and minimum maintenance.

Designed for personnel, equipment and process protection, the compartmentalized design isolates any potential device failure from affecting other units. The units are constructed for long-term service in our ISO9001 and UL certified panel manufacturing facility.



IS®9001

Modular Design





Chromalox®

Represented By: Ross & Pethtel Phone: 225-273-2202 Website

Controls

Power Control CenterTM (cont'd.)





Specifications

MCC Make or Model	Square D Allen-Bradley Other	Isolation Contactor	Available
		Auxiliary Contactor	 1 Normally Open 1 Normally Closed 1 Normally Open/ 1 Normally Closed Other
Depth	15" or 20"		
Bus Bracing (KAIC)	Standard (42K) 65K		
Horizontal Bus (Tin Plated Copper)	600 Amps 800 Amps 1200 Amps	Contactor Coil Voltage	 Supplied Internal to unit Field Supplied
Vertical Bus	300 Amps	Power ON Light	Available
(Tin Plated Copper) Horizontal Ground Buss (1/4" x 1")	600 Amps	Power Controller	 Single Phase 3-Phase 3-Phase, 4 Wire Single Phase Tap Changer
Vertical Bus Shutters	Available	Load	Resistive
Vertical Isolation Barriers	Available		Inductive
Main Feeder	 3-wire 4-wire Lugs Only Circuit Breaker (KAIC) Non-Fused Disconnect Switch Fused Disconnect Switch Circuit Breaker (KAIC) Non-Fused Disconnect Switch Fused Disconnect Switch 	kW	Specify
Incoming Power Main Feeder		Line Voltage	120, 208, 240, 277, 480, Other
Plug-In Unit Switchgear		Frequency	60 Hz 50 Hz
		Control Signal	Specify
		I ² T Fusing	Available
		Heat Sink Thermal Switch	Available
		Ammeter	Available
		Voltmeter	Available
		Wattmeter	Available
		Auto/Manual	Available

Ordering Information

Contact your Local Chromalox Sales office for detailed application specifications.



