



FEATURES

Auto-Ranging Input Voltage 24 - 600 VAC, 45 - 65 Hz

AC or DC Output AC Models: 50 - 1200 Amps DC Models: 45 - 1400 Amps

Analog Interface (Two Analog Inputs)

Standard setpoint ranges: 0 - 5 Vdc, 4 - 20 mA Field Scalable 0 - 10 Vdc , 0/4 - 20 mA , or POT*

Optional Fieldbus Interface

Modbus TCP (Ethernet) Modbus RTU (RS-485) ODVA-Certified DeviceNet™ PROFINET PROFIBUS EtherNet/IP

Integrated or Remote Display

Displays Setpoints, Line / Load Voltage, Load Current, Load Power, Alarms

Control Features

Digital Controller / Phase Lock Loop Timing Zero-Cross / Phase Angle / Burst Mode Soft Start Output Limits: Voltage, Current, Power Missing Cycle Detection TRANS-GUARD[™], SYNC-GUARD[™]

PROUDLY DESIGNED & ASSEMBLED

<u>Alarms</u>

Overtemp / Shorted SCR** / Phase Loss / Over Current Trip Two form C relay outputs for alarms

Optional Auxiliary I/O Card

Up to two retransmit channels of voltage, current,or power

Easy Setup via Plug-n-Play USB

Load / Save Configurations Diagnostics with Chart and Log Operations

* Other scaling options available via control panel software. Contact factory for information.

** User selectable. Feature may be disabled in case of nuisance shorted SCR warnings

CERTIFICATIONS



DESCRIPTION

FUSION Series power controller is a modular digital power controller capable of single or three phase operation with either AC or DC loads. Loads can be controlled by either phase angle, zero-cross, or burst modes for operation of resistive or transformer-connected loads. Output to the command signal is controlled linearly and can be set to the average or RMS value of the voltage and current, as well as true instantaneous power or external feedback.

FUSION Series power controllers are available in current ratings from 50 - 1200 amps AC or 45 - 1400 amps DC. Auto-ranging voltage circuitry enables mains supply voltage from 24-600 VAC, (45-65 Hz) eliminating the need for hardware jumpers or stocking multiple controllers for international voltages. A separate power source supplies the control electronics and maintains critical communications to your control system when the mains are absent.

An integrated display and on-board diagnostics make operation and trouble shooting simple. Limits, set-points, and alarm conditions can be easily viewed and customized.

2

DESCRIPTION, CONTINUED

A plug-n-play USB interface and free FUSION Control Panel software for the PC further simplifies installing and configuring the controller to your application. OEMs, for example, can duplicate controller settings by simply loading a configuration file saved from a previous unit.

Setpoints can be controlled through the standard analog or optional Fieldbus interface. The factoryconfigured analog setpoint signal ranges are 0 - 5 Vdc and 4 - 20 mA, both of which are field scalable from 0 - 10 Vdc or 0 - 20 mA.

The Fieldbus interface options include Modbus RTU (RS-485), Modbus TCP (Ethernet), PROFINET, PROFIBUS, EtherNet/IP or DeviceNet[™]. These can be used to communicate with a PLC or factory control system. For multi zone controllers consisting of 3 or 4 zones, a Fieldbus interface is required.

Parameters can be easily viewed and controlled through the onboard display. For additional convenience, the display can also be remotely mounted on an electrical enclosure door. (See below.)

UTILIZING REMOTE CONTROL

A remote display kit is available from Control Concepts, Inc, allowing you to mount the display on the outside of an electrical enclosure and eliminating costly Amp meters, switches, and associated wiring and labor.

The display is rated IP 65 and UL type 1 and 12 to withstand water or dust in demanding factory conditions.



Electron Beam

Processing

Crystal Growing and

For a complete description and ordering information, see Page 6.

APPLICATIONS

Constant Resistive Loads (Nickel Chromium)

Variable Resistive Loads Silicon Carbide Molybdenum Disilicide Graphite Tungsten Lamps



Transformer Coupled Loads

Inductive (Not Intended for Motor Applications)

Gas Discharge Ultra Violet







1-800-765-2799



PERFORMANCE SPECIFICATIONS

POWER		
Line Voltage (Auto Ranging)	24 - 600 Vac (Nominal) +10% / -15% *	
Line Frequency (Auto Ranging)	45 - 65 Hz	
Frame Current Ratings (Amps)	I Continuous RMS (AC) 50 80 100 130 160 200 240 320 400 500 650 800 1000 1200	
	I Continuous DC (1Ø) 45 90 145 220 360 720 1080	
	I Continuous DC (3Ø) 60 120 195 290 490 975 1400	
Current Rating- Peak Surge	20X continuous rating	
Minimum Hold/Latch Current	1 A RMS	
SCR Rating (PIV)	1600 V peak forward & reverse	
Fusing	External Required, compliant with UL, CE or Local Authority	
Thermal	Integrated heat sink thermal sensor	
Current Limit	20% – 105% of continuous rating of Frame Amp Rating	
Current Trip	50% - 450% of continuous rating	
Power Dissipation	1.3 Watt per amp of load current per phase	
Control Power / Operates Internal Control Electronics	100 - 240 Vac 50/60 Hz	

RELIABILITY	
Mean Time Between Failure (MTBF)	Designed for 50,000 Hours

ENCLOSURE PROTECTIVE RATING		
International	IP 20	
Removable Display	IP 65, UL Type 1 & 12	

ENVIRONMENTAL		
Surrounding Air Operating Temperature	32°F [0°C] - 122°F [50°C]	
Humidity	20% to 90% RH Non-Condensing	
Rated Operating Altitude	Up to 6000 ft [1750m] at full rated current	
Contaminates	ROHS Compliant CE Pollution Degree 2 (only non-conductive pollution occurs)	
Storage Temperature	- 4 to 176°F [- 20 to 80°C]	

ISOLATION		
Signal to Line/Load	3750 Vac minimum	
Line/Load to Ground	2500 Vac minimum	
Signal to Ground	1500 Vac minimum	
Network	1500 Vac minimum	
USB	2500 Vac minimum	
Signal to Processor	1500 Vac minimum	
Remote Display	2500 Vac minimum	

* Contact factory for other options

4

MODEL NUMBER IDENTIFICATION

Type of Controller -ZC - Zero Cross PA - Phase Angle DC - Direct Current Number of Legs of Control —— 1 - 1 Leg 2 - 2 Leg (ZC only) 3 - 3 Leg Module Amperage Selections -AC Frame Size **DC** Frame Size 3Ø - 2 Leg Current Size (Amps) 10 DC 30 DC Current Size (Amps) 1Ø 3Ø - 3 Leg 50 1000 1100 45 1000 1110 _ 80 2000 60 2200 2220 -1110 100 3000 3300 3330 90 3000 -130 4000 4400 4440 120 -3330 160 5000 5500 5550 145 5000 -200 6000 6600 6660 195 5550 -240 7000 7700 220 7000 7770 -320 8000 8800 8880 290 7770 -9000 9900 9990 9000 -400 360 500 A000 AA00 AAA0 490 -9990 B000 **BB00** 650 BBB0 720 C000 -C000 CC00 CCC0 800 975 CCC0 -1000 D000 **DD00** DDD0 1080 E000 1200 E000 **EE00** 1400 -EEE0 EEE0 Factory Industrial Communications* -E - Modbus TCP (Ethernet) **N - PROFINET** 0 - None S - Modbus RTU (RS-485) D - DeviceNet P - PROFIBUS I - Ethernet/IP *This is in addition to USB, which comes standard on all controllers. Configuration Data (supplied by Control Concepts, Inc.) -Includes configuration data such as load configurations, firing modes, feedback, limits, setpoints, ramp rates, etc. 0000 - Standard 0001 - 3 Phase Controller with a Inside Delta Load

0002 - 3 Phase Controller with a 4 Wire Wye Load

Option Card -

5

0000 - No option card

1000 - Auxiliary I/O expansion card [Details found in Installation & Maintenance Manual]

Examples of Controllers		
FUSION - PA - 3 - 6660 - 0 - 0000 - 0000 Three Phase, Three Leg, Phase Angle, 200 Amps	FUSION - DC - 3 - EEE0 - 0 - 0000 - 0000 Three Phase Full Wave Bridge, 1400 Amps DC	
FUSION - PA - 1 - A000 - S - 0000 - 0000 Single Phase, Phase Angle, 500 Amps, Modbus RTU	FUSION - ZC - 2 - 1100 - 0 - 0000 - 1000 Three Phase, Two Leg, Zero Cross, 50 Amps, Aux I/O Card with a standard configuration	

Custom configurations are available. Contact factory with special requirements and for availability.

This may require a "-SP "" to be appended to the model number which would be supplied by Control Concepts, Inc.



DIMENSIONS

	DIMENSIONS ARE IN INCHES [mm], LISTED HEIGHT x WIDTH x DEPTH		
-	45-495 Amp*	500-1400 Amp**	
Single Phase AC	14.03 [356.5] x 5.96 [151.4] x 9.57 [243.0]	20.49 [520.3] x 9.22 [134.1] x 11.21 [284.7]	
Single Phase DC	14.03 [356.5] x 12.87 [326.9] x 9.57 [243.0]	20.49 [520.3] x 20.02 [508.5] x 11.21 [284.7]	
Three Phase 2 Leg	14.03 [356.5] x 9.61 [244.1] x 9.57 [243.0]	20.49 [520.3] x 16.12 [409.5] x 11.21 [284.7]	
Three Phase 3 Leg	14.03 [356.5] x 13.27 [337.1] x 9.57 [243.0]	20.49 [520.3] x 23.03 [585.0] x 11.21 [284.7]	
Three Phase DC	14.03 [356.5] x 20.18 [512.6] x 9.57 [243.0]	20.49 [520.3] x 33.83 [859.3] x 11.21 [284.7]	

*DeviceNet depth = 9.82 [249.4] See Manual for panel layout.

** DeviceNet depth = 11.46 [291.1] See Manual for panel layout.



6

ACCESSORIES

AUXILIARY I/O CARD

Retransmit

- 2 Analog output channels
- Scalable 0-10V dc or 0-20mA with up to 15 Vdc compliance voltage
- Each channel may be assigned either the RMS or AVG value of the load voltage, load current, or true instantaneous load power

Digital I/O

- 2 Digital inputs (TTL compatible, pull up to 5V through a $10K\Omega$ resistor)
- 2 Digital Outputs (Relay driver transistor based, Open collector that sinks up to 48 Vdc at 150 mA

FIELDBUS INTERFACE

MODBUS RTU (RS-485), MODBUS TCP (Ethernet), DeviceNet, or EtherNet/IP, or PROFINET. Simplify your cabling, eliminate A/D conversion error, and gain access to monitor information. In the model number, use:

- S for Modbus RTU (RS-485)
- E for Modbus TCP (Ethernet)
- D for DeviceNet
- N for PROFINET
- I for EtherNet/IP

REMOTE DISPLAY

- Controller display is mountable in a 1/4 DIN cutout
- UL-type 1 & 12 ratings, IP65
- Outside Dimensions: 4.156 [105.6] x 4.156 [105.6]

- Display Mounting Kit includes: Gasket, display retainer with screws, shielded cable, ferrite, and empty replacement display with CCI logo

- Sizes: 25 ft [7.62m] (CCI P/N: SMAFUSION-RD25)

5 ft [1.52m] (CCI P/N: SMAFUSION-RD5)

USB CABLE

- 15 ft [4.92m] USB Cable (CCI P/N: 0058004-0000-15)

FUSES AND OTHER ACCESSORIES

- A wide range of fuses and fuse blocks are available.
- Please contact factory for fuse sizing and any other accessory needs and we would be happy to accommodate you.

CONTACT/ORDERING INFORMATION

TEL: (952) 474-6200 I (800) 765-2799 FAX: (952) 474-6070 I www.ccipower.com 8077 Century Blvd, Chanhassen, MN 55317, USA CONCEPTS