

MICROFUSION SINGLE PHASE SCR POWER CONTROLLERS

FEATURES

Auto-Ranging Input Voltage

UL: 24 - 600 Vac, 45 - 65 Hz CE: 24 - 690 Vac, 45 - 65 Hz

AC Output

8, 16, 32, 50, 80, 100, 130, 160, 200, 240, 320, 400 A (@ 6000 ft [1829 m], 122°F [50°C])

Control Features

Microprocessor-based controller, phase lock loop timing Firing modes:

Zero Cross, Phase Angle, Zero Cross Transformer (ZCT) Mode, HiPER Mode, and Fast Zero Cross Mode

Feedback: Voltage, Current, True Power, External Adjustable Soft Start: Phase Angle Output Limits: Voltage, Current, Power Missing Cycle Detection SYNC-GUARD[™]: Power-level multiple Zero-Cross controllers TRANS-GUARD[™]: Prevent upstream transformer heating Dedicated Input Bit for Run/Stop kWh Meter Heater Bake out Resistance Measurement

Analog Interface (Up to Two Analog Inputs)

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

Available Internal Fieldbus Interfaces

EtherNet/IP PROFINET Modbus TCP (Ethernet)

Easy Setup via Plug-n-Play USB

Load / Save Controller Configurations Chart Diagnostics and Log Operations

Two Year Warranty



OPTIONAL FEATURES

General Purpose Input

Second Analog Input Channel

Additional Setpoint, Potentiometer Input, External Feedback, or Pulse Width Modulation (PWM)

Alarm Relay

Form C Relay Output

2 x 16 Bit Analog Retransmits

Standard Setpoint Ranges: 0 - 5 Vdc, 4 - 20 mA Field Scalable: 0 - 10 Vdc, 0 - 20 mA, or Potentiometer

Limit Control Current, Power, and Voltage

Remote Display Handheld 2 line, 16 character text display 1/4 Din Mount

High Performance

True RMS Power, Load Voltage Feedback, Load Current Feedback, High Resolution Control Loop

Isolated I/O

500 Vac isolation from 24 Vdc control power to Analog Inputs, General Purpose Input, Run/Stop, and Retransmits

External, Touchsafe Class T Fusing



DESCRIPTION

MicroFUSION is an ultra-compact high-performance microprocessor-based power controller to assist with control of AC loads.

Resistive or transformer-connected loads can be controlled in either Phase Angle, Zero Cross, Zero Cross Transformer (ZCT), Fast Zero Cross (FZC), or HiPER Mode. Output is controlled linearly with respect to command signal and can be set to the average or RMS value of the voltage and current, as well as true instantaneous power or external feedback.

MicroFUSION Series power controllers are available in current ratings from 8 - 400 A· AC. Auto-ranging voltage circuitry enables main supply voltage from 24 - 600 Vac for UL/cUL or 24 - 690 Vac for CE, (45 - 65 Hz) eliminating the need for hardware jumpers or stocking multiple controllers for international voltages. A separate 24 Vdc power source supplies the control electronics and maintains critical communications to your control system when the mains are absent.

Status LEDs and a LED bar graph make operation and troubleshooting simple. A plug-n-play USB interface and free Control Panel software for your PC further simplifies installing and configuring the controller to its designated application. For multiple controllers, controller settings can be duplicated by simply loading a configuration file saved from a previous unit.

Setpoints can be controlled through the standard analog or optional digital fieldbus interface. The factory-configured 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 robust design of MicroFUSION allows for continuous full-frame current operation, without derating, up to 122°F [50°C], 6000 ft [1829 m] altitude. Cooling is accomplished through natural convection, forced air, or optional external panel mount.

The optional IP-65 Remote Display provides a clear readout of key parameters and alarm status. Setpoints, limits and alarms are touchpad accessible and easily customized. For additional convenience, a panel mounting kit is available, eliminating the need for external meters, indicators, switches and the associated costs of wiring and labor.

E Control Panel v. 2.8.8							_ = ×
CONNECT USB	MICIOFOSIONI Id-1	8675309 50 - 4.31.42			🛃 Det	ailed Dashboard Search para	ameters 🔎 Actions
Combined Dashboard				🥝 ОК			
witroFUSION1 vFUSION1 uFUSION HX 32 Amp S/N 8675309	Stop / Run State Field	dbus Setpoint 0	Digital I/O Status	RMS Current 0.2 A 0.0	Error -0.2 A	Out % 0.0 %	32.0
Scope Data Logger View Config File Modbus TCP	Temperature AC Line 28.1 °C 117.2 v	Frequency 60.0 Hz PF 0.00 Phase 0000	Line Voltage present	Load Voltage 0.0 v	Current Resistance 0.2 A 0.00 Ω	Power	Power Consumption 0.6 kWh 8.5 kVAh CLEAR
Settings	Control	Fee	dback	Full S	cale	Load Re	sistance
About	Setpoint	Feedback Typ	e RMS Current +	Voltage	120.0 V	Load Resistance at Zero output	Low -
Support	Transducer Card	Control Loo	p Closed Loop +	Current		Resistance Sampl	le & Hold Pulsing
Help us improve	Analog Inputs	Feedback Source		Power	15.4 kW	Setpoint Trigger Threshold	
	Analog Outputs	Feedback Source Control Loo	p Internal Feedback Sign	Lim	its	Pulse Level	10.00 V
	Alarms	Firing	g Mode	Voltage Limit	130.0 V	Pulse Frequency	1.0 sec
		Firing Mod	Phase Angle 🔹	Current Limit	33.6 A	Pulse Duration	16 cycles
	Communication	Ramp Up Tim			RMS -	Pulse Enable	<u> </u>
	Display	Slew Rat	ie 10		Digital Value (SP-12) +	Pulse at Zero Setpoint	Disabled
	Device Profile			Over-current Trip Retry			
	Diagnostics			Power Limit			
	Heater Bakeout			Current Trip CALCULATI & LIM	E POWER		

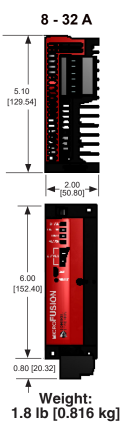
Free Control Panel Software for complete monitoring and control of single or multiple MicroFUSION controllers Compatible with Microsoft Windows PC computers

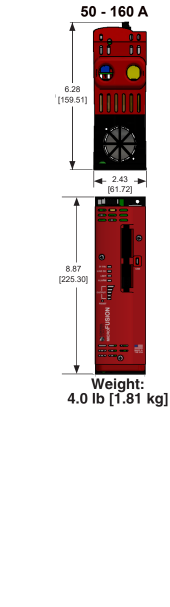
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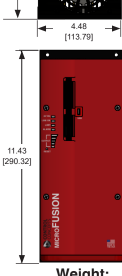


DIMENSIONS

Dimensions in Inches [mm]. MicroFUSION can be DIN rail mounted (up to 32 A) or panel mounted.







200 - 400 A

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8.80 [223.52]

> Weight: 7.5 lb [3.40 kg]



P1/P2 CONNECTOR

P1 Command Connector



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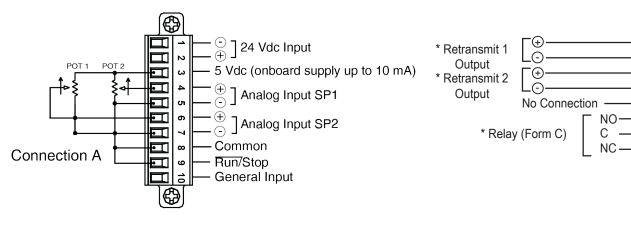
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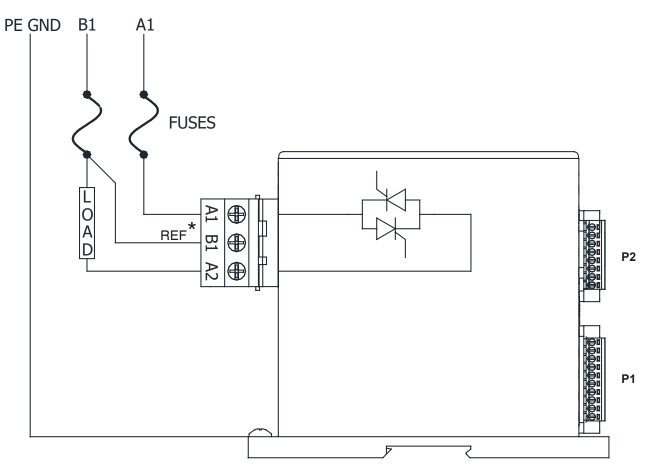
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SINGLE PHASE LINE/LOAD CONNECTIONS

SINGLE PHASE 8 - 32 AMP



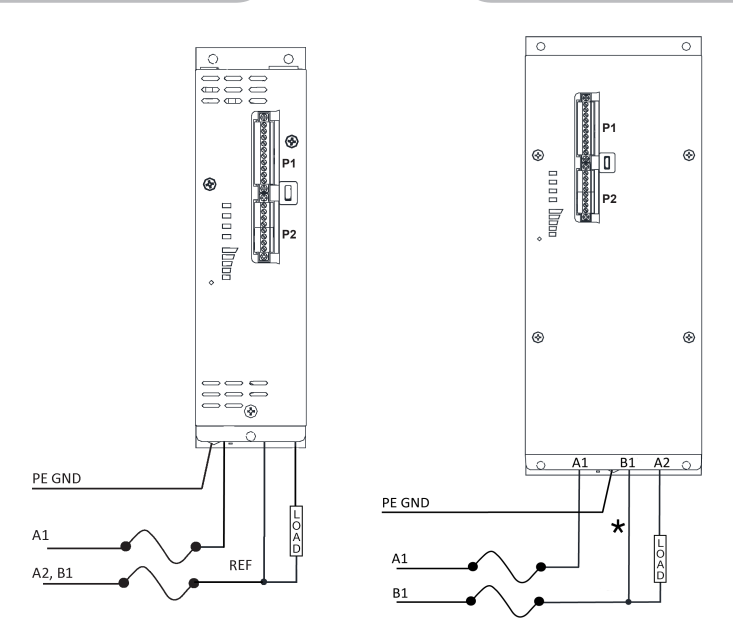
See manual for recommended wire sizes.

*Note: 0.60 mA maximum through B1 connection at 600 Vac



SINGLE PHASE 50 - 160 AMP

SINGLE PHASE 200 - 400 AMP



See manual for recommended wire sizes.

*Note: 0.60 mA maximum through B1 connection at 600 Vac



FEATURE COMPARISON

MicroFUSION is available with one of four performance options: SX-S (Standard board), SX-L (Standard board with Current features), HX-L (High Performance board with Current and Voltage features) and HX-P (Fully populated High Performance board)

- Included
- □ = Option Available at Manufacturing Time
- **O** = Field Upgradable Option
- = Not available

FEATURE LIST	SX-S	SX-L	HX-L	HX-P
Auto-Ranging Input: 24 - 600 Vac for UL/cUL, 690 Vac for CE	•	•	•	•
Phase Angle and Zero Cross Firing Modes	•	•	•	•
Adjustable Phase Angle Soft-Start	•	•	•	•
Heater Bake Out	•	•	•	•
Touchsafe Design	•	•	•	•
UL Listed, CE, 100kA SCCR, and RoHS certifications	•	•	•	•
Micro USB Connection (USB Plug-N-Play)	•	•	•	•
Free Control Panel Software	•	•	•	•
DIN Rail Mountable (Up to 32A)	•	•	•	•
Panel Mount	•	•	•	•
Run/Stop	•	•	•	•
Overcurrent Trip	•	•	•	•
Analog Input (0 - 10 Vdc, 0/4 - 20 mA or potentiometer)	•	•	•	•
CCI Link™ Connectivity	•	•	•	•
TRANS-GUARD™ - Prevents upstream transformer heating	•	•	•	•
LED Bar Graph	•	•	•	•
Fixed Current Limit - 105% of Frame	•	-	-	-
Adjustable Current Limit	0	•	•	•
Alarm Relay	0	0	•	•
Current Control	0	•	•	•
Load Voltage Control	-	-		•
Voltage Limit	-	-	•	•
Monitor Load Current - Provides load current data via software, display, or fieldbus	0	•	•	•
Isolated I/O				
2 Analog Input Channel (0 - 10 Vdc, 0/4 - 20 mA or potentiometer)	0	0	0	0
General Purpose Input	0	0	0	0
Pulse Width Modulation Input (PWM)	0	0	0	0
Accessory Option: Remote Display	0	0	0	0
SYNC-GUARD™ Connectivity - Power level multiple Zero-Cross controllers	0	0	0	0
Internal Fieldbus Options: PROFINET, Modbus TCP, and EtherNet/IP				

FEATURE COMPARISON LIST, continues on next page



FEATURE COMPARISON, CONTINUED

FEATURE LIST, CONTINUED	SX-S	SX-L	HX-L	HX-P
Zero Cross Transformer Firing Mode	-	-	0	0
Retransmit (RTX): 2x High Resolution Analog Outputs 0 -10 Vdc or 0/4-20 mA	-	-	0	0
Power Limit	-	-	0	•
True Power Control	-	-	0	•
Monitor True RMS Power - Provides true power data via software, display, or fieldbus	-	-	0	•
High Resolution Control Loop	-	-	0	•
Kwh Meter	-	-	0	•
HiPer Mode - High performance low conduction angle firing mode	-	-	0	•
Resistance Measurement	-	-	0	•

SPECIFICATIONS

POWER			
Line Voltage (Auto Ranging)	UL/cUL: 24 - 600 Vac (Nominal) (+10% / -15%) (Contact CCI for other options) CE: 24 - 690 Vac (Nominal) (+10% / -15%) (Contact CCI for other options)		
Line Frequency (Auto Ranging)	45 - 65 Hz		
Frame Current Ratings (Amps)	Continuous RMS (AC) 8 16 32 50 80 100 130 160 200 240 320 400		
Current Rating - Peak Surge	20x frame rating for 10 ms		
Minimum Hold/Latch Current	500 mA up to 160 A 1 A at 200 - 400 A		
Max Leakage Current	10.6 mA @ 600 Vac 50/60 Hz		
SCR Rating (PIV) 1600 V peak forward & reverse			
Fusing	Optional external Class T, branch-rated, touch-safe fusing		
Thermal	Integrated heat sink thermal sensor		
Current Limit	105% (SX-S), 20 - 105% (SX-L, HX) of continuous rating of Frame Amp Rating		
Current Trip	50 - 450% of continuous rating		
Power Dissipation	1.3 W per A of load current per phase		
Control Power / Operates Internal Control Electronics	24 Vdc (+10 / -15%)		

ENVIRONMENTAL	
Surrounding Air Operating Temp	32°F [0°C] to 122°F [50°C] with derating for 140°F [60°C]
Humidity	20% to 90% RH Non-Condensing
Rated Operating Altitude	Up to 6000 ft [1829 m] at full rated current
Contaminates	RoHS Compliant, CE Pollution Degree 2 (only non-conductive pollution occurs)
Storage Temperature	-4°F [-20°C] to 176°F [80°C]



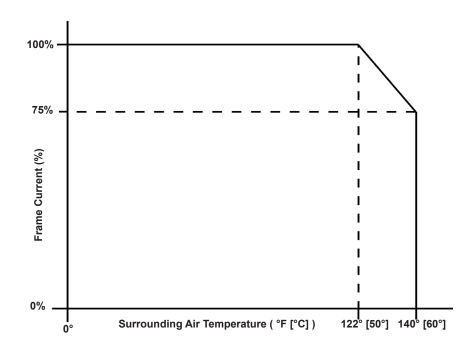
SPECIFICATIONS, CONTINUED

RELIABILITY

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

TEMPERTURE DERATING

Surrounding Air Temperature effect on the Controller



PERFORMANCE				
	Standard	High Performance Option		
Setpoint Resolution	10k	10k or 64k		
Internal Control Loop Resolution	16k	64k		
Output Resolution	12k @ 50 Hz, 10k @ 60 Hz	50k @ 50 Hz, 42k @ 60 Hz		
Response Time	Adjustable from 50 ms to 2 s	Adjustable from 50 ms to 2 s		
Accuracy (Full Conduction)				
Voltage	3.0% of frame rating	0.5% of frame rating		
Current	3.0% of frame rating	0.5% of frame rating		
Power	3.0% of frame rating	1.0% of frame rating		
Output Linearity	4.0% from (5 - 100%) output range	1.0% from (5 - 100%) output range		
Accuracy	(+10% / -15%) line voltage change will result in a max output change of 0.5% from (5 - 100%) output range	+10% to -15% line voltage change will re- sult in a max output change of 0.05% from (5 - 100%) output range		
Temperature Drift	Output shall not change greater than 0.5% per degree C max over the operating temperature range from (5 - 100%) output range	Output shall not change greater than 0.2% per degree C max over the operating temperature range from (5 - 100%) output range		



SPECIFICATIONS, CONTINUED

COOLING

Din Rail/Panel Mount Forced Air / Natural Convection

DC POWER CONSUMPTION			
8 - 32 A Single Phase	7 W		
45 A Single Phase DC	9 W		
50 - 160 A Single Phase	7 W		
200 - 240 A Single Phase	11 W		
320 - 400 A Single Phase	17 W		
Onboard Fieldbus Module	Add 0.7 W		

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

l²t DATA (8.3 - 10 msec)				
Frame Size	Conditions	l ² t Data		
0 - 32	Junction Temp 125°C	16200 A ² s		
50 - 160	Junction Temp 125°C	80000 A ² s		
200 - 240	Junction Temp 125°C	125000 A ² s		
320 - 400	Junction Temp 125°C	320000 A ² s		

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

RELAY (125Vac Form C)		
Max Voltage Rating	125 Vac / 30 Vdc	
Max Switching Current	1 A	
Vac Rating	125 Vac / 0.3 A	
Vdc Rating	30 Vdc / 1 A	

SCCR - TYPE 1 COORDINATION				
Frame 1Ø / 3Ø	Required Fusing *	SCCR Rating**		
8 A	10 A Fast Acting J or T	100 kA		
16 A	20 A Fast Acting J or T	100 kA		
32 A	40 A Fast Acting J or T	100 kA		
50 A	60 A Fast Acting J or T	100 kA		
80 A	100 A Fast Acting J or T	100 kA		
100 A	125 A Fast Acting J or T	100 kA		
130 A	175 A Fast Acting J or T	100 kA		
160 A	200 A Fast Acting J or T	100 kA		
200 A	250 A Fast Acting J or T	100 kA		
240 A	300 A Fast Acting J or T	100 kA		
320 A	400 A Fast Acting J or T	100 kA		
400 A	500 A Fast Acting J or T	100 kA		

* Maximum fuse A shown above, fuses with lower A rating can also be used. ** To meet SCCR rating Fast acting J or T fusing must be used.

ANALOG SE	ETPOINT INPU	ITS
Voltage	0 - 10 Vdc (0 to 65535)	
Voltage Impedance	200 kΩ	
Max Voltage	+/- 15 Vdc	
Current Mode	0 - 20 mA (0 to 32767)	Update period: 6 ms
Current Impedance	249 Ω	
Max Current	+/- 31 mA or +/- 7.8 Vdc	
Pulse Width Modulation	0 - 100% Frequency range: 20 Hz to 2 kHz max	



CCI Link Communications

MicroFUSION features CCI Link[™], a proprietary deterministic digital bus that enables multiple CONTROL CONCEPTS devices to communicate with each other.

0.5 ft [0.15 m] cable	0058003 - 0050 - 005
1 ft [0.30 m] cable	0058003 - 0050 - 01
3 ft [0.91 m] cable	0058003 - 0050 - 03
5 ft [1.52 m] cable:	0058003 - 0050 - 05
15 ft [4.57 m] cable:	0058003 - 0050 - 15
25 ft [7.62 m] cable:	00580003 - 0050 - 25



REMOTE DISPLAY

When the Remote Display is panel mounted it's easy to view and customize limits, setpoints, and alarm conditions via the 2 Line, 16 character text display. UL-type 1 & 12 ratings, IP65

5 ft [1.52 m] cable:	SMAUFUSION - RDK5
15 ft [4.57 m] cable:	SMAUFUSION - RDK15
25 ft [7.62 m] cable:	SMAUFUSION - RDK25



DIN RAIL POWER SUPPLIES

24 W	0091011 - 0024 - 1
60 W	0091011 - 0060 - 1
96 W	0091011 - 0096 - 1
120 W	0091011 - 0120 - 1

USB CABLE

15 ft [4.92 m], Micro USB cable: 0058006-0000-15

OTHER ACCESSORIES

Contact our sales department for fuse sizing and other accessory needs via website, e-mail, or phone.



MODEL NI		
Board Type SX = Standard HX = High performar		
Terminal L = Lug (50 - 400 A) T = Pluggable termin	al block (8 - 32 A)	
Frame Style A = 16 - 32 A (Panel E = 8 A (Panel Moun G = 50 - 160 A (Pane	: / DIN Rail) I = 320 - 400 A (Panel Mount)	
Option Board 0 = None I = EtherNet/IP	E = Modbus TCP N = PROFINET	
Amp Size 8 = 8 A 16 = 16 A 32 = 32 A 50 = 50 A 80 = 80 A 100 = 100 A	130 = 130 A 160 = 160 A 200 = 200 A 240 = 240 A 320 = 320 A 400 = 400 A	
Performance Available with SX: S = Standard L = Adjustable Curren	nt Limit and Current Feedback	
P = High Performanc	nt Limit, Current Feedback, Load Voltage Feedback, & Voltage Limit e (Includes Load Voltage Feedback, True RMS Power Control, ower Limit, High Resolution Control Loop)	
3 = Alarm Relay and 4 = Isolated I/O ³ 5 = Isolated I/O with 6 = Isolated I/O with	Input, Analog Input Channel 2, Pulse Width Modulation Input ³ General Purpose Input, Analog Input Channel 2, Pulse Width Modulation Alarm Relay Gen. Purpose Input, Analog Input Channel 2, Pulse Width Modulation ³ Alarm Relay and Gen. Purpose Input, Analog Input Channel 2 /	
Retransmits ∅ = None R = Retransmits ² (T	wo 16-bit analog retransmits for voltage, load resistance, current, power)	
Sync ∅ = None S = Digital SYNC-GL		
Zero Cross Transform 0 = None 7 = Zero Cross Transf		

Z = Zero Cross Transformer Mode²

¹ Contact factory for availability
² Only available with HX type board
³ Only applicable for SX; Alarm relay is standard for HX



CONTROL CONCEPTS has a worldwide presence in more than 51 countries

Algeria Australia Austria Belgium Bulgaria Canada China Czech Rep. Denmark Egypt Estonia

Finland France Germany Greece Hong Kong Hungary India Indonesia Ireland Israel Italy

Japan Latvia Lithuania Malaysia Mexico Morocco The Netherlands New Zealand Norway Philippines Poland

- Portugal Romania Russia Singapore Slovakia Slovenia South Korea South Africa Spain Sweden Switzerland
- Taiwan Thailand Turkey United Kingdom United States Ukraine Vietnam



Sales department for North & South America: Europe / Africa / Asia / Pacific

Tel. +1(952) 474 - 6200 or +1(800) 765 - 2799 Web: www.ccipower.com Email: info@ccipower.com



Sales department for India :

Tel. + 091 - 44249 60315 Web: www.pmacontrols.in Email: info@pmacontrols.in





8077 Century Blvd Chanhassen, MN 55317 USA

www.ccipower.com

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