The partnership to bring solutions above the limits!

SCR Power Controllers

Innovative and Reliable range of THYRISTOR POWER REGULATORS (TPR)

www.celduc-relais.com



- Ultra compact footprint
- Up to 690Vac
- Current range: 8-400Amps @ 50°C
- Analog or digital control
- Fieldbus Interface(EtherCAT, Modbus TCP, Modbus RTU, PROFINET, Ethernet/IP)
- Easy USB setup
- DIN Rail / Panel mount / External mount / Liquid cooled
- Touchsafe with global certifications

















January 2017,

celduc® relais is now considered as a worldwide specialist in the design and manufacturing of Solid State Relays (SSR).

In order to expand our high-end SSR range with power control solutions up to 400A, we are today very proud to announce an exclusive distribution agreement with USA based company Control Concept, Inc.

The agreement addresses Europe, Africa, Pacific, Middle and Far East except India, Iran and North Korea.

Control Concept, Inc., founded in 1980 and located in Chanhassen, MN, is a privately-held company and the market leader in the design and manufacture of stock and custom thyristor power controllers (sometimes called SCR, TPR or APR) from 8 to 400Amps, 24 to 690Vac, single, dual and 3 phase switching versions. The product lines include accessories for measurements, cooling and fieldbus connections.

MicroFusion, the latest generation of SCR power controllers up to 400Amps, concentrates all the know-how of Control Concept, Inc. and offers the greatest performances in the most compact design available on the market.

With our worldwide sales network and our efficient technical team, celduc® relais now offers Control Concept, Inc.'s products with local sales and support.

Do not hesitate to visit our website or to contact us to get more information.

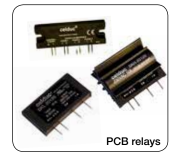
Your celduc's team

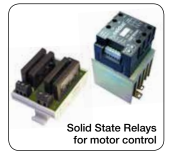


celduc SSR range Up to 690Vac - 125A Up to 1700Vdc - 150A





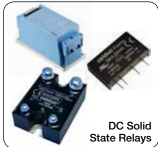




















SCR Power Controllers range







MicroFusion single phase.....Pages 2 to 10

MicroFUSION is an ultra-compact high performance digital SCR controller that adapts to the analog environment as well as the digital environment.



MicroFusion three phasePages 11 to 21

MicroFUSION high-performance microprocessor-based power controller is also available in three phase models to control AC loads.



Multizone MicroFusion...... Pages 22 to 29

MicroFUSION power controllers are also available in multizone system (external panel mount, liquid colled) with up to 10 MicorFusion units.



External Digital Interface:

Connect Module Pages 30 to 31

Connect Module is an External Interface for controlling up to 10 zones, data logging and fieldbus interfaces (several available).



Accessories Pages 32 to 33

Various accessories such as Remote hand terminal, remote display, USB cables, Din Rail power supplies, are available.

Typical applications:

- Semiconductor Processing Equipment
- Crystal & Solar Manufacturing
- Electric furnaces
- Resistance heating
- Glass industry processing equipment











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 Amps (@ 50°C 1829m, 122°F 6000 ft.)

Control Features

Microprocessor-based controller, phase lock loop timing

Firing modes: Zero Cross, Phase Angle, and

Zero Cross Transformer (ZCT) Mode

Feedback: voltage, current, true power, external Adjustable soft start for phase angle control

Output limits: voltage, current, power

Missing cycle detection

Use SYNC-GUARD™ to power level multiple Zero-Cross

controllers

Prevent upstream transformer heating with TRANS-GUARD™

Dedicated input bit for Run/Stop kWh meter, Resistance Measurement

Partial Load Failure Detection (option)

Heater Bakeout

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 Fieldbus Interfaces

EtherNet/IP EtherCat

PROFINET Modbus RTU (RS-485) **PROFIBUS** Modbus TCP (Ethernet)

Easy Setup via Plug-n-Play USB

Load / Save configurations

Diagnostics with chart and log operations

Two Year Warranty













OPTIONS

General Purpose Input

Second Analog Input Channel

Second 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

Current Limit, Power Limit, Voltage Limit

Remote Display

2 line, 16 character text display with 5 buttons

High Performance

True RMS power, load voltage feedback, load current feedback, high resolution control loop. Increased accuracy and linearity.

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, available in single phase, three phase 4 SCR, or three phase 6 SCR models to control AC loads.

Resistive or transformer-connected loads can be controlled in either Phase Angle, Zero Cross, or Zero Cross Transformer (ZCT) 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 Amps 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.





200 - 400 A

4.48

[113.90]

8.80

[223.50]

DESCRIPTION, CONTINUED

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 your application. For example, 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.

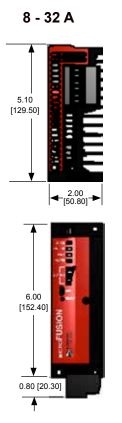
The fieldbus interface options include EtherNet/IP, EtherCAT, PROFINET, PROFIBUS, Modbus RTU (RS-485), or Modbus TCP. These can be used to communicate with a PLC or factory control system. PROFINET, Modbus TCP, and EtherNet/IP are also available as internal fieldbus options. All interfaces are also available through an external module. A single external Connect Module can also control up to ten zones, reducing system installation costs.

The robust design of MicroFUSION allows for continuous full-frame current operation, without derating, up to 122°F/ 6000 ft [50°C / 1829m] altitude. Cooling is accomplished through natural convection, forced air, optional external panel mount, or optional liquid-cooled chill plate.

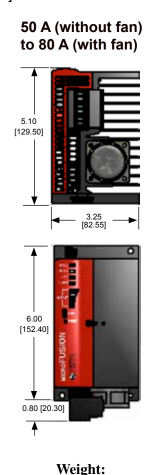
The optional IP65 Remote Display provides a clear readout of key parameters and alarm status. Setpoints, limits and alarms are touchpad accessible and easily customized. For additional convenience, a panel mounting kit is available, eliminating the need for external meters, indicators, switches and the associated costs of wiring and labor.

DIMENSIONS

Dimensions in Inches [mm]. MicroFUSION can be DIN rail mounted (up to 80 A) or panel mounted.



Weight: 1.8 lb [0.816 kg]



3.0 lb [1.36 kg]

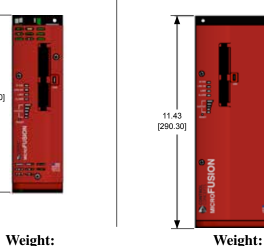
100 - 160 A

6.28
[159.50]

2.43
[61.6]

Weight:

4.0 lb [1.81 kg]

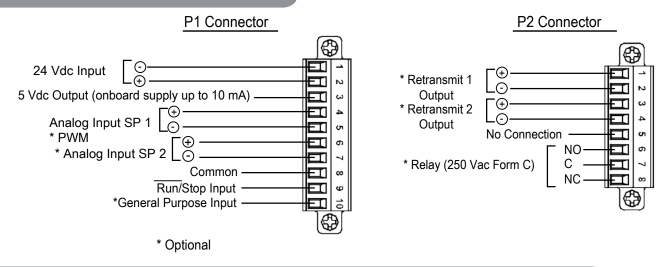


7.5 lb [3.40 kg]



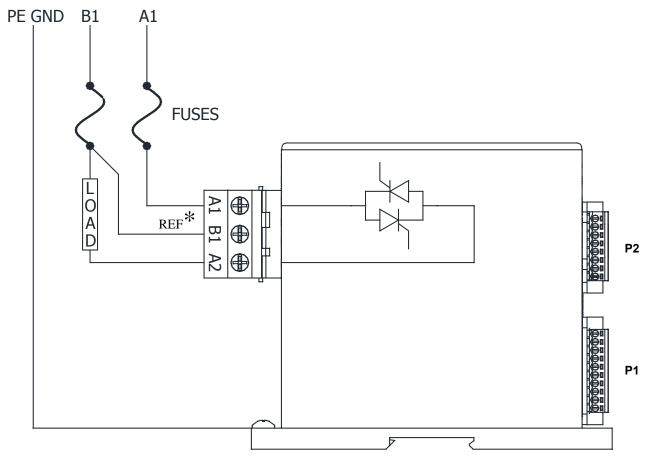


P1/P2 CONNECTOR



SINGLE PHASE LINE/LOAD CONNECTIONS

SINGLE PHASE 8 - 80 AMP



See manual for recommended wire sizes.

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

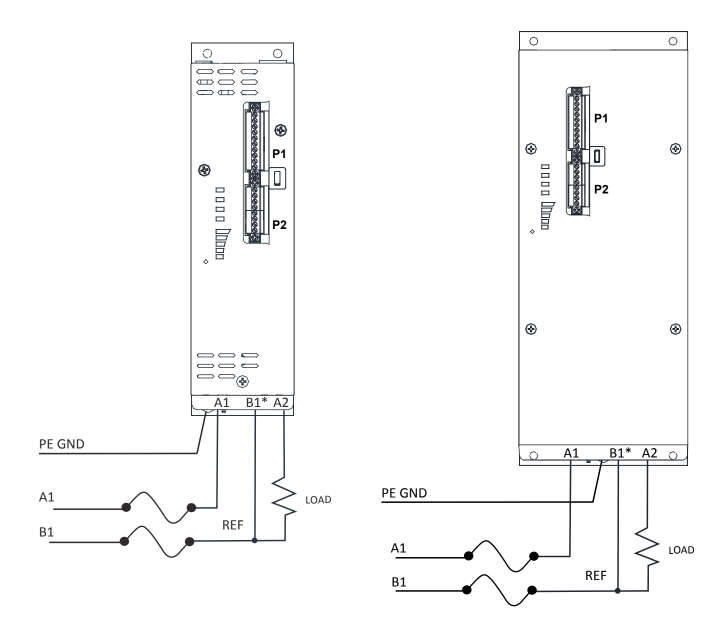




SINGLE PHASE LINE/LOAD CONNECTIONS, CONTINUED

SINGLE PHASE 100 - 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
 □ = Field Upgradable Option
 - = Not available

FEATURE LIST	SX-S	SX-L	HX-L	НХ-Р
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 80A)	•	•	•	•
Panel Mount	•	•	•	•
Run/Stop	•	•	•	•
Overcurrent Trip	•	•	•	•
Analog Input (0 - 10 Vdc, 0/4 - 20 mA or potentiometer)	•	•	•	•
CCI Link™ Connectivity	•	•	•	•
TRANS-GUARD™ - Prevent 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
External Fieldbus Options: Modbus TCP, Modubs RTU, EtherNet/IP, PROFINET, PROFIBUS, EtherCat	0	0	0	0
Internal Fieldbus Options: PROFINET, Modbus TCP, and EtherNet/IP				
External Panel Mount Heatsink (Up to 50 A)				

FEATURE COMPARISON LIST, continues on next page





FEATURE COMPARISON, CONTINUED

FEATURE LIST, CONTINUED	SX-S	SX-L	HX-L	HX-P
Water Cooled Heatsink				
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 Watt per A of load current per phase	
Control Power / Operates Internal Control Electronics	24 Vdc +10 / -15% (See Page 8 for DC power consumption)	
Utilization Categories	See manual for ratings	

ENVIRONMENTAL	
Surrounding Air Operating Temp	32°F to 122°F [0°C to 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
Storage Temperature	- 4°F to 176°F [-20°C to 80°C]

NOTE: Refer to the Operators Manual for EMC and other pertinent information.





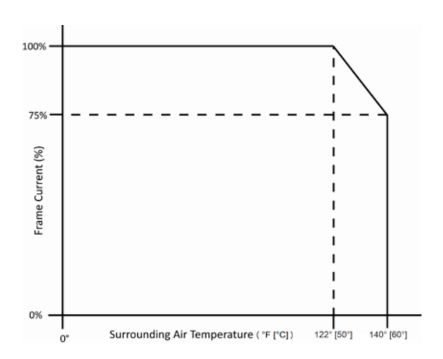
SPECIFICATIONS, CONTINUED

RELIABILITY

Mean Time Between Failure (MTBF) | 100,000 Hours at 25°C

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 @ 50Hz, 10k @ 60Hz	50k @ 50Hz, 42k @ 60Hz
Response Time	Adjustable from 50 msec to 2 sec	Adjustable from 50 msec to 2 sec
Accuracy (Full Conduction		
Voltage	3% of frame rating	0.5% of frame rating
Current	3% of frame rating	0.5% of frame rating
Power	6% of frame rating	1% of frame rating
Output Linearity	4% from 5 to 100% output range	1% from 5 to 100% output range
Accuracy	+10% to -15% line voltage change will result in a max output change of 0.5% from 5 to 100% output range	+10% to -15% line voltage change will result in a max output change of 0.05% from 5 to 100% output range
Temperature Drift	Output shall not change greater than 0.5% per degree C max over the operating temperature range from 5 to 100% output range	Output shall not change greater than 0.2% per degree C max over the operating temperature range from 5 to 100% output range





SPECIFICATIONS, CONTINUED

COOLING			
Din Rail/Panel Mount	Forced Air / Natural Convection		
External Panel Mount	Natural Convec	tion	
Liquid Cooled	Flow rate: 1 GPM [3.79 LPM] minimum Maximum inlet temperature: 122° F [50° C] Maximum pressure: 60 PSI [4.137 Bar] Up to 50% glycol water solution Pressure Drop: 2.60 PSI at 1 GPM Particulate filtered water containing less than:		
	Mineral Recommended Limit		
	Calcium	< 50 PPM	
	Magnesium	< 50 PPM	
	Total Hardness	< 100 PPM (5 Grains)	
	Chloride	< 25 PPM	
	Sulfate < 25 PPM		
	A corrosive inhibitor must be used for deionized or demineralized water PH must be between 4 and 9.		

DC POWER CONSUMPTION		
8 - 50 Amp Single Phase	7 Watts	
80 Amp Single Phase	9 Watts	
100 - 160 Amp Single Phase	7 Watts	
200 - 240 Amp Single Phase	11 Watts	
320 - 400 Amp Single Phase	17 Watts	
Onboard Fieldbus Module	Add 0.7 Watts	
CCI Connect Module	Add 6 Watts for each Con- nect Module in the system, not per controller	

ENCLOSURE PROTECTIVE RATING		
International	IP 20	
Remote Display	IP 65, UL Type 1 & 12	
External Panel Mount	IP 65, UL Type 4	
Liquid Cooled	IP 65, UL Type 4	

I ² t DATA (8.	3 - 10 msec)	
Frame Size	Conditions	I ² t Data
0 - 80	Junction Temp 125°C	16200 A ² s
100 - 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	4000 Vac minimum
Line/Load to Ground	2500 Vac minimum
Signal to Ground	2000 Vac minimum
Line to Load	1400 Vac minimum
Network	1500 Vac minimum
USB	2500 Vac minimum
Signal to Processor	1500 Vac minimum
Remote Display	2500 Vac minimum

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

^{*} Maximum fuse Ampere shown above, fuses with lower Ampere rating can also be used.

ANALOG SETPOINT INPUTS			
Voltage	0 - 10 Vdc 0 to 65535		
Voltage Impedance	200 kOhm		
Max Voltage	+/- 15 Vdc	Update period: 6 ms	
Current Mode	0 - 20 mA 0 to 32767		
Current Impedance	249 Ohm		
Max Current	+/- 31 mA or +/- 7.8 Vdc		
Pulse Width- Modulation	0 - 100% Frequency range: 20 Hz to 2 kHz max		





MODEL NUMBERS Board Type SX = Standard HX = High performance **Terminal** L = Lug (100 - 400 A)T = Pluggable terminal block (8 - 80 A) R = Ring terminal ¹ (8 - 80 A)Frame Style A = 16 - 32 A (Panel Mount / DIN Rail) G = 100 - 160 A (Panel Mount) B = 50 - 80 A (Panel Mount / DIN Rail) H = 200 - 240 A (Panel Mount) E = 8 A (Panel Mount / DIN Rail) I = 320 - 400 A (Panel Mount) **Option Board** 0 = NoneE = Modbus TCP I = EtherNet/IP N = PROFINET Amp Size $8 = 8 \text{ Amps}^2$ 130 = 130 Amps 160 = 160 Amps 16 = 16 Amps200 = 200 Amps32 = 32 Amps50 = 50 Amps240 = 240 Amps320 = 320 Amps 80 = 80 Amps100 = 100 Amps400 = 400 Amps**Performance** Available with SX: S = Standard L = Adjustable Current Limit and Current Feedback Available with HX: L = Adjustable Current Limit, Current Feedback, Load Voltage Feedback, & Voltage Limit P = High Performance (Includes Load Voltage Feedback, True RMS Power Control, Current Limit, Power Limit, High Resolution Control Loop) I/O 0 = None1 = Alarm Relay (1x Form C) 3 2 = General Purpose Input, Analog Input Channel 2, Pulse Width Modulation Input ³ 3 = Alarm Relay and General Purpose Input, Analog Input Channel 2, Pulse Width Modulation 4 = Isolated I/O 3 5 = Isolated I/O with Alarm Relay 6 = Isolated I/O with Gen. Purpose Input, Analog Input Channel 2, Pulse Width Modulation 3 7 = Isolated I/O with Alarm Relay and Gen. Purpose Input, Analog Input Channel 2 / Pulse Width Modulation Retransmits R = Retransmits² (Two 16-bit analog retransmits for voltage, load resistance, current, power) Sync 0 = NoneS = Digital SYNC-GUARD™ **Zero Cross Transformer Mode (ZCT)** 0 = NoneZ = Zero Cross Transformer Mode ² **Branch Rated Class T Fuse Options** Blank = None F035 = 35 AF080 = 80 AF175 = 175 A F400 = 400A F010 = 10 AF040 = 40 AF090 = 90 AF200 = 200 A F450 = 450A F015 = 15 A F045 = 45 AF100 =100A F225 = 225 A F500 = 500AF020 = 20 AF050 = 50 AF110 = 110 A F250 = 250 A F025 = 25 A F060 = 60 AF300 = 300 A F125 = 125 A F030 = 30 AF070 = 70 AF350 = 350A F150 = 150 A

See "Fusing Options," page 8, for more information.

¹ Contact factory for availability

² Only available with HX type board

³ Only applicable for SX; Alarm relay is standard for HX





MICROFUSION

THREE 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 Amps (@ 50°C 1829m, 122°F 6000 ft.)

Control Features

Microprocessor-based controller, phase lock loop timing

Firing modes: Zero Cross, Phase Angle, and

Zero Cross Transformer (ZCT) Mode

Feedback: voltage, current, true power, external Adjustable soft start for phase angle control

Output limits: voltage, current, power

Missing cycle detection

Use SYNC-GUARD™ to power level multiple Zero-Cross

controllers

Prevent upstream transformer heating with TRANS-GUARD™

Dedicated input bit for Run/Stop

kWh meter. Resistance Measurement

Partial Load Failure Detection (option)

Heater Bakeout

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 Fieldbus Interfaces

EtherNet/IP EtherCat

PROFINET Modbus RTU (RS-485) **PROFIBUS** Modbus TCP (Ethernet)

Easy Setup via Plug-n-Play USB

Load / Save configurations

Diagnostics with chart and log operations

Two Year Warranty









OPTIONS

General Purpose Input

Second Analog Input Channel

Second 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

Current Limit, Power Limit, Voltage Limit

Remote Display

2 line, 16 character text display with 5 buttons

High Performance

True RMS power, load voltage feedback, load current feedback, high resolution control loop. Increased accuracy and linearity.

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

MicroFUSION is an ultra-compact high-performance microprocessor-based power controller, available in single phase, three phase 4 SCR, or three phase 6 SCR models to control AC loads.

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MicroFUSION Series power controllers are available in current ratings from 8 - 400 Amps 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.





DESCRIPTION, CONTINUED

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 your application. For example, 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 fieldbus interface options include EtherNet/IP, EtherCAT, PROFINET, PROFIBUS, Modbus RTU (RS-485), or Modbus TCP. These can be used to communicate with a PLC or factory control system. PROFINET, Modbus TCP, and EtherNet/IP are also available as internal fieldbus options. All interfaces are also available through an external module. A single external Connect Module can also control up to ten zones, reducing system installation costs.

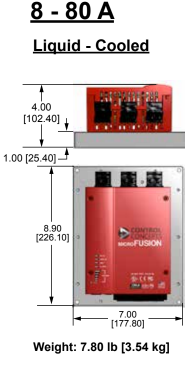
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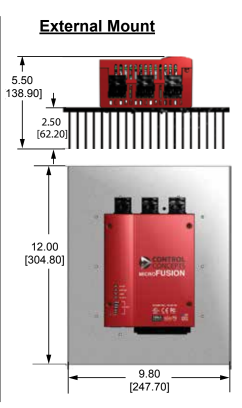
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DIMENSIONS

Dimensions in Inches [mm]. MicroFUSION can be DIN rail mounted (up to 80 A) or panel mounted.

DIN Rail / Panel Mount 7.80 [198.10] 8.30 [210.80] Weight: 6.40 lb [2.91 kg]



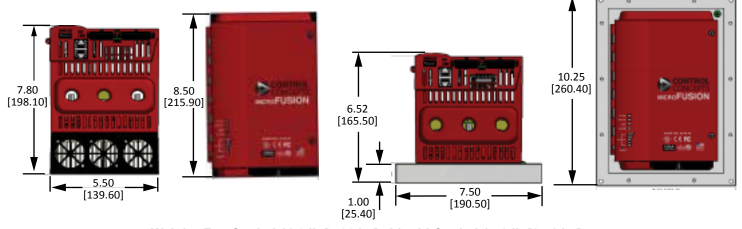


Weight: 9.20 lb [4.17 kg]

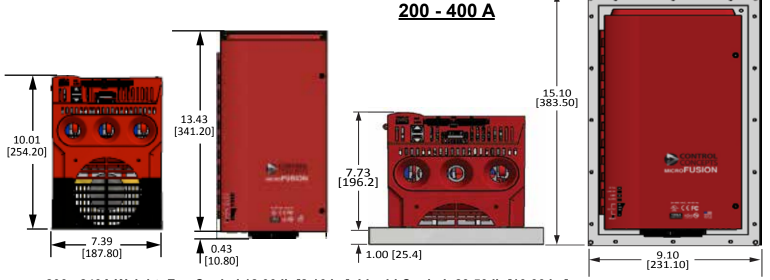




<u>100 - 160 A</u>

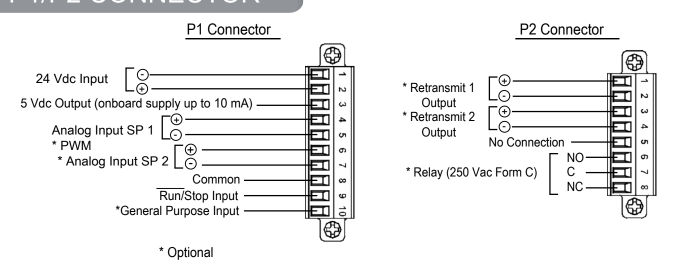


Weight: Fan Cooled 11.6 lb [5.26 kg] , Liquid Cooled 14.8 lb [6.71 kg]



200 - 240A Weight: Fan Cooled 18.00 lb [8.16 kg], Liquid Cooled: 23.50 lb [10.66 kg] 320 - 400A Weight: Fan Cooled: 19.40 lb [8.80 kg], Liquid Cooled: 25 lb [11.34 kg]

P1/P2 CONNECTOR

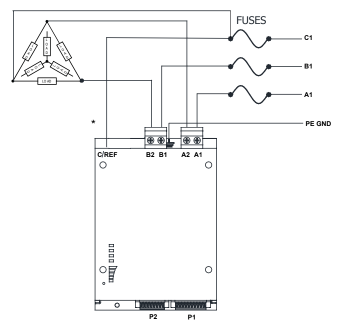






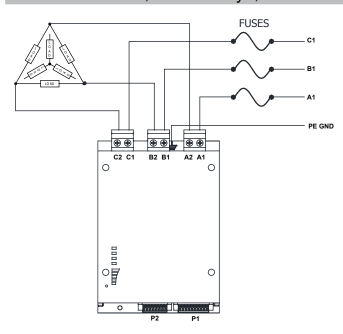
THREE PHASE LINE/LOAD CONNECTIONS

Three Phase, 2 Leg, 8 - 80 A

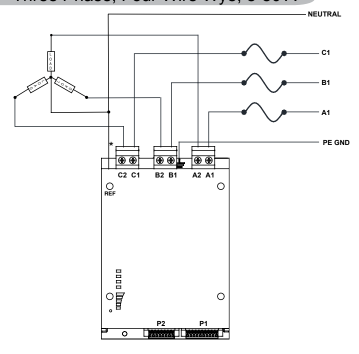


^{*} Note: 0.60 mA maximum through C Ref connection at 600 Vac.

Three Phase, Delta or Wye, 8 - 80 A

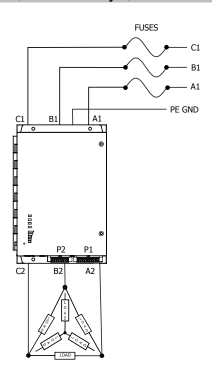


Three Phase, Four Wire Wye, 8-80 A



^{*} Note: 0.60 mA maximum through Ref connection at 600 Vac.

Three Phase, Delta or Wye, 100 - 160 A



See manual for recommended wire sizes.



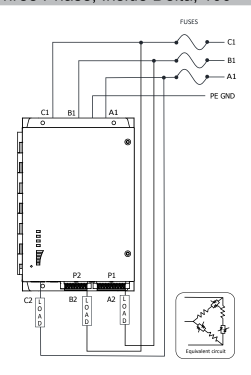


THREE PHASE LINE/LOAD CONNECTIONS

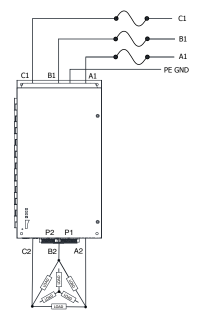
Three Phase, Four Wire Wye, 100 - 160 A

FUSES C1 B1 A1 PE GND PE GND INTERNAL REFERENCE Note: 0.60 mAm max through Ref connection at 600 Vac.

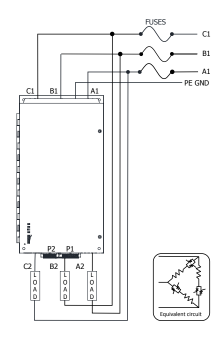
Three Phase, Inside Delta, 100 - 160 A



Three Phase, Delta Wye, 200 - 400 A



Three Phase, Inside Delta, 200 - 400 A



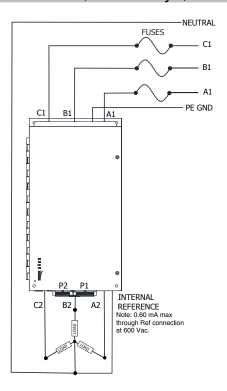
See manual for recommended wire sizes.





THREE PHASE LINE/LOAD CONNECTIONS, CONTINUED

Three Phase, 4 Wire Wye, 200 - 400 A



See manual for recommended wire sizes.





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
 □ = Not available

HX-L FEATURE LIST SX-S SX-L HX-P Auto-Ranging Input: 24 - 600 Vac for UL/cUL, 690 Vac for CE lacktrianPhase Angle¹ and Zero Cross Firing Modes Adjustable Phase Angle Soft-Start¹ 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 80A) • Panel Mount Run/Stop Overcurrent Trip • Analog Input (0 - 10 Vdc, 0/4 - 20 mA or potentiometer) CCI Link™ Connectivity TRANS-GUARD™ - Prevent 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 П 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 External Fieldbus Options: Modbus TCP. Modubs RTU. EtherNet/IP. 0 0 0 0 PROFINET, PROFIBUS, EtherCat Internal Fieldbus Options: PROFINET, Modbus TCP, and EtherNet/IP External Panel Mount Heatsink (Up to 50 A) П П П

¹ Except for 4DY models





FEATURE COMPARISON, CONTINUED

FEATURE LIST, CONTINUED	SX-S	SX-L	HX-L	НХ-Р
Water Cooled Heatsink				
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 Watt per A of load current per phase
Control Power / Operates Internal Control Electronics	24 Vdc +10 / -15% (See Page 8 for DC power consumption)
Utilization Categories	See manual for ratings

ENVIRONMENTAL	
Surrounding Air Operating Temp	32°F to 122°F [0°C to 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
Storage Temperature	- 4°F to 176°F [-20°C to 80°C]

NOTE: Refer to the Operators Manual for EMC and other pertinent information.





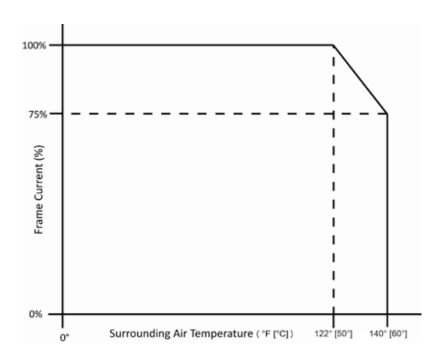
SPECIFICATIONS, CONTINUED

RELIABILITY

Mean Time Between Failure (MTBF) | 100,000 Hours at 25°C

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 @ 50Hz, 10k @ 60Hz	50k @ 50Hz, 42k @ 60Hz
Response Time	Adjustable from 50 msec to 2 sec	Adjustable from 50 msec to 2 sec
Accuracy (Full Conduction		
Voltage	3% of frame rating	0.5% of frame rating
Current	3% of frame rating	0.5% of frame rating
Power	6% of frame rating	1% of frame rating
Output Linearity	4% from 5 to 100% output range	1% from 5 to 100% output range
Accuracy	+10% to -15% line voltage change will result in a max output change of 0.5% from 5 to 100% output range	+10% to -15% line voltage change will result in a max output change of 0.05% from 5 to 100% output range
Temperature Drift	Output shall not change greater than 0.5% per degree C max over the operating temperature range from 5 to 100% output range	Output shall not change greater than 0.2% per degree C max over the operating temperature range from 5 to 100% output range





SPECIFICATIONS, CONTINUED

COOLING		
Din Rail/Panel Mount	Forced Air / Nat	ural Convection
External Panel Mount	Natural Convec	tion
Liquid Cooled	Flow rate: 1 GPM [3.79 LPM] minimum Maximum inlet temperature: 122° F [50° C] Maximum pressure: 60 PSI [4.137 Bar] Up to 50% glycol water solution Pressure Drop: 2.60 PSI at 1 GPM Particulate filtered water containing less than:	
	Mineral	Recommended Limit
	Calcium	< 50 PPM
	Magnesium	< 50 PPM
	Total Hardness	< 100 PPM (5 Grains)
	Chloride	< 25 PPM
	Sulfate	< 25 PPM
		pitor must be used for mineralized water ween 4 and 9.

DC POWER CONSUMPTION	N
8 - 160 Amp Three Phase	24 Watts
200 - 400 Amp Three Phase	33 Watts
Onboard Fieldbus Module	Add 0.7 Watts
CCI Connect Module	Add 6 Watts for each Con- nect Module in the system, not per controller

ENCLOSURE PRO	TECTIVE RATING
International	IP 20
Remote Display	IP 65, UL Type 1 & 12
External Panel Mount	IP 65, UL Type 4
Liquid Cooled	IP 65, UL Type 4

I ² t DATA (8.	3 - 10 msec)	
Frame Size	Conditions	I ² t Data
0 - 80	Junction Temp 125°C	16200 A ² s
100 - 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	4000 Vac minimum
Line/Load to Ground	2500 Vac minimum
Signal to Ground	2000 Vac minimum
Line to Load	1400 Vac minimum
Network	1500 Vac minimum
USB	2500 Vac minimum
Signal to Processor	1500 Vac minimum
Remote Display	2500 Vac minimum

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

^{*} Maximum fuse Ampere shown above, fuses with lower Ampere rating can also be used.

ANALOG SI	ETPOINT INPUTS	
Voltage	0 - 10 Vdc 0 to 65535	
Voltage Impedance	200 kOhm	Update period: 6 ms
Max Voltage	+/- 15 Vdc	
Current Mode	0 - 20 mA 0 to 32767	
Current Impedance	249 Ohm	
Max Current	+/- 31 mA or +/- 7.8 Vdc	
Pulse Width- Modulation	0 - 100% Frequency range: 20 Hz to 2 kHz max	





Decard Total		∪F3 ЏЏĹ	₽₽-₽	무무무무	
Board Type ———					
SX = Standard					
HX = High performance	e				
Load Config					
4DY = 3 phase, 2 leg	64Y = 3 pha	ase, 4 Wire Wye			
6DY = 3 phase, Delta /		se, Inside Delta			
•	,с с срс	55,5.25 <u>2</u> 5.12			
Frame Style ————			'		
A = 16 - 32 A (Panel Mou		(Liquid Cooled)			
B = 50 - 80 A (Panel Mou		00 - 160 A (Panel Mount			
C = 16 - 32 A (External N		00 - 240 A (Panel Moun			
D = 50 A (External Moun		20 - 400 A (Panel Mount			
E = 16 - 32 A (Liquid Cod		00 - 160 A (Liquid Cool	ed)		
F = 50 - 80 A (Liquid Cod		00 - 240 A (Liquid Coole	ed)		
G = 8 A (Panel Mount / D		20 - 400 A (Liquid Coole	ea)		
H = 8 A (External Mount))				
Option Board ———		TOD			
0 = None	E = Modbus				
I = EtherNet/IP	N = PROFIN	NE I			
Amp Size					
8 = 8 Amps ²	130 = 130 A				
16 = 16 Amps	160 = 160 A				
32 = 32 Amps	200 = 200 A				
50 = 50 Amps	240 = 240 A				
80 = 80 Amps	320 = 320 A				
100 = 100 Amps	400 = 400 A	mps			
Available with HX:		eedback, Load Voltage			
P = High Perforn		Voltage Feedback, True on Control Loop)	RIVIS Power Conti	⁻ OI,	
P = High Perforn Current Limit, Power Li			RIVIS Power Conti	·OI,	
P = High Perforn Current Limit, Power Li I/O			RMS Power Conti	·oi,	
P = High Perforn Current Limit, Power Li I/O 0 = None 3	mit, and High Resolution		Rivis Power Conti	·oi,	
P = High Perform Current Limit, Power Limit, Power Limit, Power Limit, Power Limit I/O	mit, and High Resolution	on Control Loop)		·oi,	
P = High Perforn Current Limit, Power Li I/O	mit, and High Resolution orm C) ³ nput, Analog Input Char	on Control Loop) nnel 2, Pulse Width Moo	dulation Input ³		
P = High Perform Current Limit, Power Li I/O 0 = None ³ 1 = Alarm Relay (1x Fo 2 = General Purpose In 3 = Alarm Relay and Ge	mit, and High Resolution orm C) ³ nput, Analog Input Char	on Control Loop) nnel 2, Pulse Width Moo	dulation Input ³		
P = High Perform Current Limit, Power Lii I/O 0 = None ³ 1 = Alarm Relay (1x Fo 2 = General Purpose In 3 = Alarm Relay and Ge 4 = Isolated I/O ³	mit, and High Resolution orm C) ³ nput, Analog Input Chareneral Purpose Input, A	on Control Loop) nnel 2, Pulse Width Moo	dulation Input ³		
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P = High Perform Current Limit, Power Li I/O 0 = None ³ 1 = Alarm Relay (1x Fo 2 = General Purpose In 3 = Alarm Relay and Ge 4 = Isolated I/O ³ 5 = Isolated I/O with Ala 6 = Isolated I/O with Ge	mit, and High Resolution orm C) ³ nput, Analog Input Chareneral Purpose Input, Analog Input	on Control Loop) nnel 2, Pulse Width Mod Analog Input Channel 2, log Input Channel 2, Pu	dulation Input ³ Pulse Width Modu Ise Width Modulati	ulation	
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P = High Perform Current Limit, Power Limit //O //O = None 3 1 = Alarm Relay (1x Fo 2 = General Purpose In 3 = Alarm Relay and Go 4 = Isolated I/O 3 5 = Isolated I/O with Ala 6 = Isolated I/O with Ala Pulse Width Modul Retransmits //O = None R = Retransmits ² (Two Sync //O = None S = Digital SYNC-GUA Zero Cross Transforme //O = None	mit, and High Resolution orm C) ³ nput, Analog Input Chareneral Purpose Input, Analog Input Chareneral Purpose Input, Analog	on Control Loop) nnel 2, Pulse Width Mod Analog Input Channel 2, log Input Channel 2, Pu urpose Input, Analog Inp	dulation Input ³ Pulse Width Modu Ise Width Modulati out Channel 2 /	ulation on ³	
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P = High Perform Current Limit, Power Lii I/O 0 = None 3 1 = Alarm Relay (1x Fo 2 = General Purpose In 3 = Alarm Relay and Ge 4 = Isolated I/O 3 5 = Isolated I/O with Ala 6 = Isolated I/O with Ala Pulse Width Modul Retransmits 0 = None R = Retransmits ² (Two Sync 0 = None S = Digital SYNC-GUA Zero Cross Transforme 0 = None Z = Zero Cross Transf Branch Rated Class T Blank = None F010 = 10 A F015 = 15 A	mit, and High Resolution orm C) 3 nput, Analog Input Chareneral Purpose Input, Analog Input, Analo	nnel 2, Pulse Width Mod Analog Input Channel 2, log Input Channel 2, Pu urpose Input, Analog Input mits for voltage, load res	dulation Input ³ Pulse Width Modulation Channel 2 / sistance, current, p F110 = 110 A F125 = 125 A F150 = 150 A	F250 = 250 A F300 = 300 A F350 = 350A	
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Contact factory for availability
 Only available with HX type board
 Only applicable for SX; Alarm relay is standard for HX





MICROFUSION MULTIZONE SYSTEMS

- Multizone system
- Up to 10 MicroFUSION units
- External panel mount or liquid-cooled heatsink
- Reduces enclosure size
- Reduces air conditioning requirements by moving heat outside the enclosure
- UL, cUL, CE, RoHS, and 100kA SCCR certifications
- IP65, UL Type 4













MicroFUSION is an ultra-compact high-performance microprocessor-based power controller, available in single or three phase models to control AC loads.

Resistive or transformer-connected loads can be controlled in either Phase Angle, Zero Cross, or Zero Cross Transformer (ZCT) 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, 16, 32, 50, 80, 100, 130, 160, 200, 240, 320, 400 Amps AC. Auto-ranging voltage circuitry enables mains supply voltage from 24-600 VAC (UL), 24-690 VAC (CE), or 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.







SPECIFICATIONS

PERFORMANCE		
	Standard	High Performance Option
Setpoint Resolution	10,000 counts	Selectable 10,000 or 64,000 counts
Internal Control Loop Resolution	16,000 counts	64,000 counts
Output Resolution	12,000 counts @ 50Hz, 10,000 counts @ 60Hz	50,000 counts @ 50Hz, 42,000 counts @ 60Hz
Accuracy (Full Conduction)		
Voltage	3% of span	0.5% of span
Current	3% of span	0.5% of span
Power	3% of span	1% of span
Output Linearity	4% from 5 to 100% output range	1% from 5 to 100% output range
Accuracy	A +10% to -15% line voltage change will result in a max output change of 0.5% from 5 to 100% output range	A +10% to -15% line voltage change will result in a max output change of 0.05% from 5 to 100% output range
Temperature Drift	Output shall not change greater than 0.5% per degree C max over the operating temperature range from 5 to 100% output range	Output shall not change greater than 0.2% per degree C max over the operating temperature range from 5 to 100% output range

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
Current Rating- Peak Surge	20X frame rating for 10 ms
Minimum Hold/Latch Current	500 mA up to 160A 1A at 200-400A
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	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	24 Vdc +10 / -15%

ENVIRONMENTAL	
Surrounding Air Operating Temperature - External Panel Mount	32°F [0°C] - 122°F [50°C] with no derating
Surrounding Air Operating Temperature - Liquid Cooled	32°F [0°C] - 140°F [60°C] with no derating
Humidity	20% to 90% RH Non-Condensing
Rated Operating Altitude	Up to 6000 ft [182950m] at full rated current
Contaminates	ROHS Compliant, CE Pollution Degree 2
Storage Temperature	- 4 to 176°F [- 20 to 80°C]

DC POWER CONSUMPTION (AT 24 VDC)		
16 - 160A Single Phase	7 Watts per controller	
200 - 240A Single Phase	11 Watts	
320 - 400A Single Phase	17 Watts	
Onboard Fieldbus Module	Add 0.7 Watts	
CCI Connect Module	Add 6 Watts per Connect Module in the system, NOT per controller	





COOLING			
External Panel Mount	Natural Convection		
Liquid Cooled	Flow rate: 1 GPM [3.79 LPM] minimum Maximum inlet temperature: 122° F [50° C] Maximum pressure: 60 PSI [4.137 Bar] Up to 50% glycol water solution Pressure Drop		
	3 Zone	2.64 PSI at 1 GPM	
	6 zone	2.9 PSI at 1 GPM	
	10 zone 3.35 PSI at 1 GPM		
	Particulate filtered water containing less than:		
	Mineral Recommended Limit		
	Calcium	< 50 PPM	
	Magnesium	< 50 PPM	
	Total Hardness < 100 PPM (5 Grains)		
	Chloride < 25 PPM		
	Sulfate < 25 PPM		
	A corrosive inhibitor must be used for deionized or demineralized water PH must be between 4 and 9.		

ENCLOSURE PROTECTIVE RATING		
International	IP 20	
Remote Display	IP 65, UL Type 1 & 12	
External Panel Mount	IP 65, UL Type 4	
Liquid Cooled	IP 65, UL Type 4	

ISOLATION	
Signal to Line/Load	4000 Vac minimum
Line/Load to Ground	2500 Vac minimum
Signal to Ground	2000 Vac minimum
Line to Load	1400 Vac minimum
Network	1500 Vac minimum
USB	2500 Vac minimum
Signal to Processor	1500 Vac minimum
Remote Display	2500 Vac minimum

All controllers have 100kA when using less than or equal to 100 Amp class J or T. Installed in enclosure with two latches, 150% of controller size.

Control Concepts recommends sizing fuses approximately 125% frame rating.

RELIABILITY	
Mean Time Between Failure (MTBF)	100,000 Hours at 25°C

I ² t DATA (8.3 - 10 msec)		
Frame Size	Conditions	I ² t Data
0 - 80	Junction Temp 125°C	16200 A ² s
100 - 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

ANALOG SETPOINT INPUTS			
Voltage	0 - 10 Vdc 0 to 65535		
Voltage Impedance	200 kOhm		
Max Voltage	+/- 15 Vdc	Update period:	
Current Mode	0 - 20 mA 0 to 32767	6 ms	
Current Impedance	249 Ohm		
Max Current	+/- 31 mA or +/- 7.8 Vdc		
Pulse Width- Modulation 0 - 100% Frequency range: 20 Hz to 2 kHz max			

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

^{*} Maximum fuse Ampere shown above, fuses with lower Ampere rating can also be used.



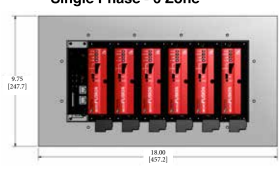


DIMENSIONS

EXTERNAL PANEL MOUNT Single Phase - 6 Zone

Dimensions: Inches [mm]

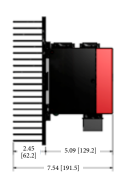


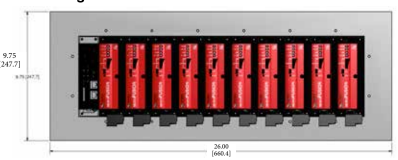


NOTE: controllers are pictured with an optional Connect fieldbus interface.

Zone 1 is considered the controller closest to the Connect module.

Single Phase - 10 Zone

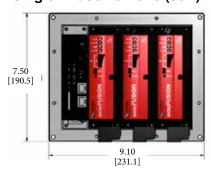




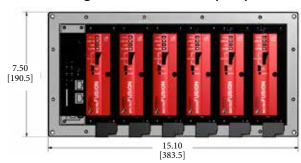
LIQUID COOLED

NOTE: controllers are pictured with an optional Connect fieldbus interface. Zone 1 is considered the controller closest to the Connect module.

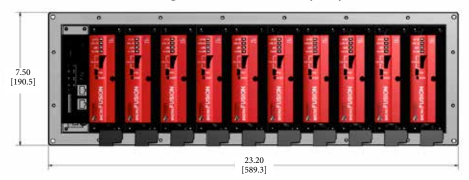
Single Phase - 3 Zone (80A)



Single Phase - 6 Zone (80A)



Single Phase - 10 Zone (80A)



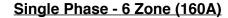


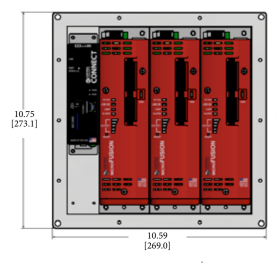


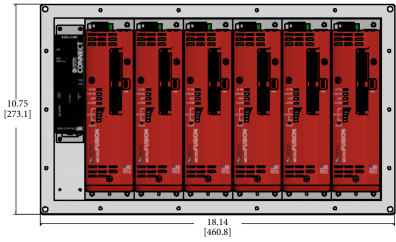
DIMENSIONS, CONTINUED

Dimensions: Inches [mm]

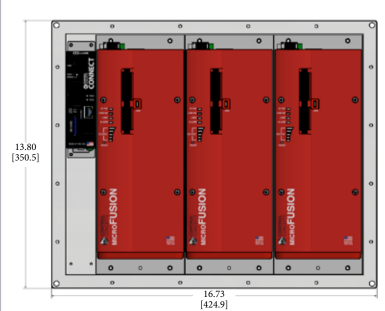
Single Phase - 3 Zone (160A)





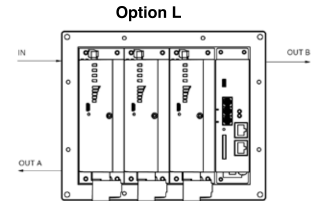


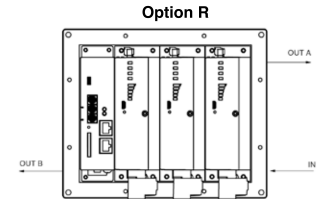
Single Phase 3 Zone (400A)



Layout for water inlet position

Use the following diagrams to determine the Water Inlet Position in the system model number. Note: The position of the fieldbus module changes per option.







Z = Zero Cross Transformer Mode ²

¹ Contact factory for availability ² Only available with HX type board



MODEL NUMBERS

Select heatsink type and number of zones to create a system model number, then create model numbers for each individual unit.

CONTROLLER MODEL NUMBER	uF1 □□□□	-0-000
Board Type		T TTT
SX = Standard. See feature comparis	on on previous page	
HX = High performance. See feature		
erminal —	- part -	
L = Lug (100 - 400A)		
T = Pluggable terminal block (8 - 80A)		
$R = Ring terminal^{1} (8 - 80A)$		
rame Style ————————————————————————————————————		
C = 16 - 32A (External Mount / Liquid		
D = 50 - 80A (External Mount / Liquid		
F = 8A (External Mount / Liquid Coole	d) L = 320 - 400A (Liquid Cooled)	
Option Board ————————————————————————————————————		
0 = None	E = Modbus TCP	
I = EtherNet/IP	N = PROFINET	
Amp Size———		
$8 = 8 \text{ Amps}^2$	130 = 130 Amps	
16 = 16 Amps	160 = 160 Amps	
32 = 32 Amps	200 = 200 Amps	
50 = 50 Amps	240 = 240 Amps	
80 = 80 Amps	320 = 320 Amps	
100 = 100 Amps	400 = 400 Amps	
Performance		
Available with SX:		
S = Standard L = Adjustable Current Limit		
Available with HX:		
	edback, load voltage feedback, and voltage limit	
	oltage Feedback, True Power Control, Current Limit,	
Power Limit, High Resolution Con		
/0	<u> </u>	
	board is equipped with an alarm relay by default)	
1 = Alarm Relay (1x Form C)		
	put Channel 2 / Pulse Width Modulation Input	
3 = Alarm Relay and General Purpose	Input / Analog Input Channel 2 /	
Pulse Width Modulation	V. LIV because in a surious of with the second sure was a level of the second sure was a second sure of the	
	X; HX board is equipped with an alarm relay by default)	
5 = Isolated I/O with Alarm Relay 6 = Isolated I/O with Gen. Purpose In	uit / Analog Innut Channel 2 /	
Pulse Width Modulation	at / Analog Input Onannel 2 /	
	Gen. Purpose Input / Analog Input Channel 2 /	
Pulse Width Modulation		
Retransmits —		
0 = None		
R = Retransmits ² (Two 16-bit analog	retransmits for voltage, current, or power)	
Sync —		
0 = None		
S = Digital SYNC-GUARD™		
Zero Cross Transformer Mode ————		
0 = None		

²⁷





SYSTEM MODEL NUMBER	uF 🗌 🗌 🗎	
Heatsink EM = External Panel Mount Configuration	LC = Liquid-Cooled	Control Concepts will assign unit a unique
See Pages 6-7 to determine the configuration let	ter.	6-digit number
Water Inlet Position (Fieldbus Mounts Opposite Side)		
L = Left Side R = Right Side	0 = External Mount	
Unique Identifier —		

AMP CONFIGURATION

LIQUID-COOLED (LC)

		Positions										
Amp Config	Max Zones	1	2	3	4	5	6	7	8	9	10	Weight*
Α	3	80A	80A	80A								11.3 [5.13 kg]
В	6	80A	80A	80A	80A	80A	80A					20.6 [9.24 kg]
С	10	80A	80A	80A	80A	80A	80A	80A	80A	80A	80A	33.2 [15.06 kg]
D	3	160A	160A	160A								16.2 [7.34 kg]
E	3	400A	400A	400A		_		_				38.4 [17.41 kg]
F	6	160A	160A	160A	160A	160A	160A					30.4 [13.78 kg]

Liquid cooled heatsinks can have up to 80A in each position. Maximum position and ratings listed. Configurations with fewer zones and/or lower current ratings available.

EXTERNAL PANEL MOUNT (EM)

			Woight*					
Amp Configuration	1	2	3	4	5	6	Weight*	
Α	16A	16A	16A	16A	16A	16A	21.8 [9.89 kg]	
В	16A	16A	16A	ı	32A	ı	18.0 [8.16 kg]	
С	32A	ı	32A	ı	32A	ı	16.1 [7.30 kg]	
D	16A	16A	-	-	50A	-	16.1 [7.30 kg]	
E	-	ı	50A	-	50A	-	14.2 [6.44 kg]	

^{*} Add 1 lbs [0.45 kg] when Connect Module is present.

(Dash signifies empty position)

External panel mount heatsinks are limited to specific amp configurations. Maximum position and ratings listed. Configurations with fewer zones and/or lower current ratings available.





AMP CONFIGURATIONS

EXTERNAL PANEL MOUNT (EM)

Amp	Positions / Number of Zones							W. : . b.*			
Configuration	1	2	3	4	5	6	7	8	9	10	Weight*
F	16A	16A	16A	16A	16A	16A	16A	16A	16A	16A	33.8 [15.33 kg]
G	16A	16A	16A	16A	16A	16A	16A	16A	1	32A	31.9 [14.47 kg]
Н	16A	16A	16A	16A	16A	16A	-	32A	ı	32A	30.0 [13.61 kg]
I	16A	16A	16A	16A	-	32A	-	32A	-	32A	28.1 [12.75 kg]
J	16A	16A	-	32A	-	32A	ı	32A	ı	32A	26.2 [11.88 kg]
K	-	32A	-	32A	-	32A	ı	32A	ı	32A	24.3 [11.02 kg]
L	16A	16A	16A	16A	16A	16A	•	-	-	50A	28.1 [12.75 kg]
M	16A	16A	-	-	-	50A	ı	ı	ı	50A	22.4 [10.16 kg]
N	-	32A	-	-	-	50A	ı	ı	ı	50A	20.5 [9.30 kg]
0	-	32A	-	32A	1	32A	ı	ı	ı	50A	22.4 [10.16 kg]
Р	16A	16A	16A	16A	-	32A	-	-	-	50A	26.2 [11.88 kg]
Q	16A	16A	-	32A	-	32A	-	-	-	50A	24.3 [11.02 kg]
R	50A	-	-	-	-	50A	-	-	1	50A	20.5 [9.30 kg]

^{*}Add 1 lbs [0.45 kg] when Connect Module is present.

Notes:1. (-) Dash signifies empty position

- 2. External panel mount heatsinks are limited to specific amp configurations.
- 3. Maximum position and ratings listed.
- 4. Configurations with fewer zones and/or lower current ratings available.





CONTROL CONCEPTS CONNECT

GATEWAY MODULE

DESCRIPTION

Control Concepts' Connect is a fieldbus gateway module that can link up to 10 MicroFUSION units using CCI Link, a dedicated, real-time, deterministic digital bus.

The Connect module reduces per-point cost for digital system connectivity and gives full access to monitor parameters that are only available over a dedicated digital bus.

FEATURES

- · Controls up to 10 Zones
- Protocols:
 - EtherCAT
 - EtherNet/IP
 - Modbus TCP
 - PROFINET (maximum 6 zones)
 - PROFIBUS (maximum 6 zones)
- Data Logger
 - · Battery-backed real time clock
 - Removable SD Card
 - Records data in 100 ms to 1 minute intervals
- Micro USB port for easy setup
- Panel mount or Din-Rail mount



10x 80A MicroFUSIONs mounted on a liquid cooled heatsink with 10 node EtherCAT Connect gateway. Maximum power of 480 KW







DIMENSIONS

Dimensions: Inches [mm]





SPECIFICATIONS

ENVIRONMENTAL	
Power Consumption	200 mA Amps at 24 Vdc - Powered from CCI Link
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 [1829m]
Contaminates	ROHS Compliant, CE Pollution Degree 2
Storage Temperature	- 4 to 176°F [- 20 to 80°C]
Heatsink Options	Panel Mount or Din Rail Mountable

SD Card	
Capacity	16 GB Included. Maximum compatible storage: 64 GB
Logging Channels	Up to 10 devices
Logging Intervals	100 ms to 1 minute

DIGITAL BUS PERFORMANCE				
Command Latency	≤ 100 ms			
Monitor Latency	≤ 100 ms			
Update Period	≤ 100 ms			

MODEL NUMBERS

FG - _ - _ _ _ _

Communication -

C = EtherCAT

Consult factory for additional fieldbus interfaces

Nodes -

- 03 Communicate with up to three nodes
- 06 Communicate with up to six nodes
- 10 Communicate with up to ten nodes

Configuration Data

Supplied by Control Concepts. 0000 default if not supplied by CCI.





ACCESSORIES

CCI LINK ™

MicroFUSION features CCI Link™, a proprietary deterministic digital bus that enables multiple CONTROL CONCEPTS devices to communicate with each other. CCI Link™ is currently used to enable SYNC-GUARD™ over a digital bus.

0.5 ft [0.15m] cable	0058003-0050-005
1 ft [0.3 m] cable	0058003-0050-01
3 ft [0.9m] cable	0058003-0050-03
5 ft [1.5m] cable:	0058003-0050-05
15 ft [4.6m] cable:	0058003-0050-15
25 ft [7.6m] cable:	00580003-0050-25



FIELDBUS INTERFACE

 $\label{eq:modbus} \mbox{Modbus RTU (RS-485), Modbus TCP (Ethernet), EtherNet/IP, EtherCAT, PROFINET, or PROFIBUS.} \\ \mbox{Simplify your cabling, eliminate A/D conversion error, and gain access to monitor information.} \\$

Internal interface option: Modbus TCP, EtherNet/IP, or PROFINET.

External interface option: All fieldbus interfaces are available. Controls up to ten zones.



REMOTE HAND TERMINAL

This handheld display can be plugged into any MicroFUSION or FUSION device to view and change parameters on the display list. Part Number: SMADISPLAY-RTK.

Cables may be purchased to connect the MicroFUSION and FUSION devices.

	MicroFUSION	FUSION
5 ft [1.5m] cable:	0058007-0050-05	0058003-0050-05
15 ft [4.6m] cable:	0058007-0050-15	0058003-0050-15
25 ft [7.6m] cable:	0058007-0050-25	0058003-0050-25



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 [1.5m] cable: SMAUFUSION-RDK5
15 ft [4.6m] cable: SMAUFUSION-RDK15
25 ft [7.6m] cable: SMAUFUSION-RDK25



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ACCESSORIES, CONTINUED

DIN RAIL POWER SUPPLIES

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

USB CABLE

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

OTHER ACCESSORIES

Please contact us for fuse sizing and other accessory needs and we will accommodate you.

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