

Modular SCR Power Controller for Custom Tailoring to the Application

The QPAC SERIES is a modular SCR (Silicon Controlled Rectifier) power controller with plug-in features for flexibility. Bases are rated from 150 to 1000 amps in one-phase, three-phase, two-leg and three-phase, three-leg.

A variety of transformers from 120 to 575V~(ac) along with 50/60 Hz operation enable the QPAC to operate in applications anywhere. Plug-in control cards set the QPAC's SCR firing modes; solid state contactors, burst firing (zero cross) or phase-angle models are available with a wide variety of options. High speed fuses are included to protect the SCR from short circuit currents.

Applications

- Furnace and ovens
- Petrochemical
- Heat treating
- Duct heating
- Environmental chambers
- Kilns



Features and Benefits

Modular power controller

- Unit base can be fitted with a variety of plug-in transformers and control cards

Available in 150 to 1000 amp ratings

- Can handle large or small loads

Available in solid state contactor, burst firing (zero cross) or phase-angle fired mode

- Meets most application requirements

Rugged design for 50°C (122°F) ambient operation

- Full rating of the power controller can be used in industrial applications

Semiconductor fuses and snubber protection included

- Protects the SCR from voltage or current surges or spikes

Open heater or shorted SCR detector option

- Diagnostic capabilities

UL® 508 listed and C-UL® up to 1,000 amps

- For applications requiring agency approvals

ISO 9001



Registered Company
Winona, Minnesota USA

WATLOW

Better Thermal Solutions...*Faster*

WIN-QPAC-1007

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Specifications

Operation

Modular controller base with plug-in card and transformer

- Plug-in control cards

Solid state contactor, ac or dc input
Burst fire control, fixed or variable time base
Phase-angle fire control
Phase-angle control with soft start and current limiting

- Plug-in transformers (50/60Hz)

- 120, 208, 240, 380, 415, 480, 575V~(ac) operation

Power bases

- 1-phase (Q01), 1 pair of SCRs
- 3-phase (Q32), 2-leg control, 2 pair SCRs
Resistive load only, burst firing only
- 3-phase (Q33), 3 pair hybrid SCRs/diodes
Recommended for phase-angle only with balanced load

Agency Approvals

- UL® 508 and C-UL® listed, 150 to 300 amps all configurations, File #E73741
- UL® 508 and C-UL® listed, 400 to 1,000 amps on Q01 and Q32, up to 480V~(ac)

Control Card Inputs

(CA) Solid state contactor, ac input

- 120V~(ac) @ 30mA minimum
- AC signal input sources (i.e., triacs or mechanical relay outputs with noise suppression) require customer supplied resistors across the power controller ac command signal input terminals to prevent false firing
- 24V~(ac) input, 200Ω/10 watts typical;
- 120V~(ac) input, 1kΩ/25 watts typical;
- 240V~(ac) input, two 1kΩ/25 watts in series typical

(CD) Solid state contactor, dc input

- On, 4-10V~(dc); off, 0.5V~(dc)
- Built-in noise reduction network

(BF) Burst firing control fixed time base

- Process input factory set @ 4-20mA~(dc)
- Input impedance 250Ω (clip resistor for 5kΩ impedance voltage input), or manual control input
- Time base 4 seconds (clip resistor for 1 sec)

(BV) Burst firing control, variable time base

- Process input factory set @ 4-20mA~(dc)
- Input impedance 250Ω (clip resistor for 5kΩ impedance voltage input), or manual control input. Requires an accessory bias and gain card to calibrate for 0-5V~(dc) input.

(AF) Phase-angle control

- Process input factory set @ 4-20mA~(dc)
- Input impedance 250Ω (clip resistor for 5kΩ impedance voltage input), or manual control input
- Soft start approximately 6 seconds upon power-up, 1 second upon set point change

(AL) Phase-angle control with current limit

- Process input factory set @ 4-20mA~(dc)
- Input impedance 250Ω (clip resistor for 5kΩ impedance voltage input), or manual control input
- Soft start approximately 10 seconds upon power-up, 1 to 2 seconds upon set point change

- Current transformer included

Open Heater / Shorted SCR Detector

- Zero cross / burst fire models only
- Triac output
- 24 to 240V~(ac), 300mA @ 25°C (77°F), 125mA @ 80°C (176°F)
- Energizes on alarm
- Holding current 200µA minimum
- Latching current 5mA typical

Outputs

- 120 through 575V~(ac)
- 1, 2 or 3 pole
- 150 to 1000 amps per pole
- SCCR (Short Circuit Current Rating), 200kA with original equipment specified semiconductor fusing

Line Voltage / Power

- 50/60Hz ac line frequency, Q32 and Q33 models are 50/60Hz calibration dependent
- Voltage: ±10 percent, 120, 208, 240, 277, 380, 415, 480, 575V~(ac)

Line Voltage Compensation

- 10 percent Δ in line, 2 percent Δ in load in the 30 to 70 percent power region (AF, AL and BV)

Power Dissipation (Watts)

- 1.5 watts/amps per controlled leg

Isolation

- Command signal to load 1250V~(ac) minimum

Linearity

- 2 percent, 30 to 70 percent power region (All units except CA and CD)

Off-State Leakage Current

- 20mA @ 480V~(ac)

SCR Protection

- Semiconductor fuses provided dv/dt 200V/µsec minimum
- MOV^① and RC snubber network standard
- (Q32) 3rd leg fuse kit may be used, but not required, with 3-phase, 2-leg models

Mounting

- Heat sink fins must be mounted in vertical orientation

Operating Environment

- 0 to 50°C (32 to 122°F)
- 0 to 90 percent RH, non-condensing
- 2,000 meters altitude

Storage Temperature

- -40 to 85°C (-40 to 185°F)

Options

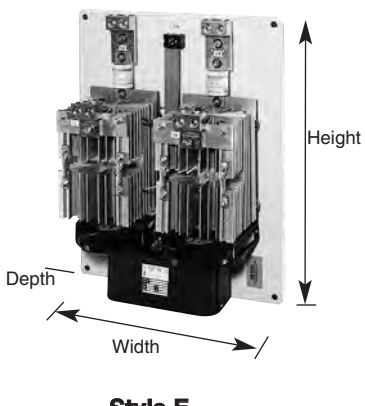
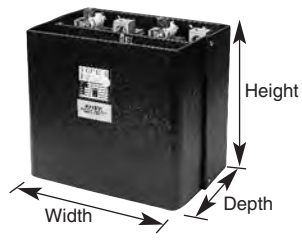
- Manual Control Kit for process input cards (1kΩ potentiometer) #08-5362
- 240V~(ac) and 120V~(ac) cooling fans

QPAC Weight Chart

Amps	Phase		
	1Ø/Q01 kg (lb)	3Ø, 2-leg/Q32 kg (lb)	3Ø, 3 wire/Q33 kg (lb)
150	6.8 (15)	16.3 (36)	22.7 (50)
200	6.8 (15)	16.3 (36)	22.7 (50)
300	6.8 (15)	16.3 (36)	22.7 (50)
400-600	20.0 (44)	38.5 (85)	45.4 (100)
800-1000	22.2 (49)	54.4 (120)	61.2 (135)

^① MOV comes only on Q33 (3-phase, 3-leg).

Case Styles



QPAC Dimensions

Q01					
Style	Amps	Height (H)	Width (W)	Depth (D)	
		mm (in.)	mm (in.)	mm (in.)	
C*	150	330 (13)	175 (6.9)	260 (10.25)	
C*	200	330 (13)	175 (6.9)	260 (10.25)	
C*	300	330 (13)	175 (6.9)	260 (10.25)	
E	400-600	685 (27)	430 (17)	300 (11.7)	
E	800-1K	685 (27)	430 (17)	340 (13.3)	

Q32					
Style	Amps	Height (H)	Width (W)	Depth (D)	
		mm (in.)	mm (in.)	mm (in.)	
C*	150	330 (13)	350 (13.7)	260 (10.25)	
C*	200	330 (13)	350 (13.7)	260 (10.25)	
C*	300	330 (13)	350 (13.7)	260 (10.25)	
E*	400-600	685 (27)	535 (21)	300 (11.7)	
E*	800-1K	840 (33)	535 (21)	340 (13.3)	

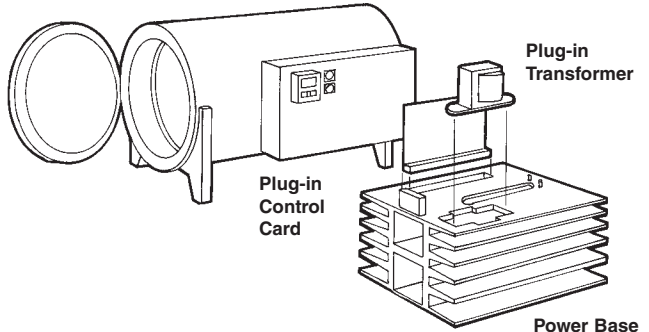
Q33					
Style	Amps	Height (H)	Width (W)	Depth (D)	
		mm (in.)	mm (in.)	mm (in.)	
C*	150	330 (13)	525 (20.7)	260 (10.25)	
C*	200	330 (13)	525 (20.7)	260 (10.25)	
C*	300	330 (13)	525 (20.7)	260 (10.25)	
E*	400-600	840 (33)	685 (27)	300 (11.7)	
E*	800-1K	840 (33)	685 (27)	340 (13.3)	

*Includes fan

Applications Sketch

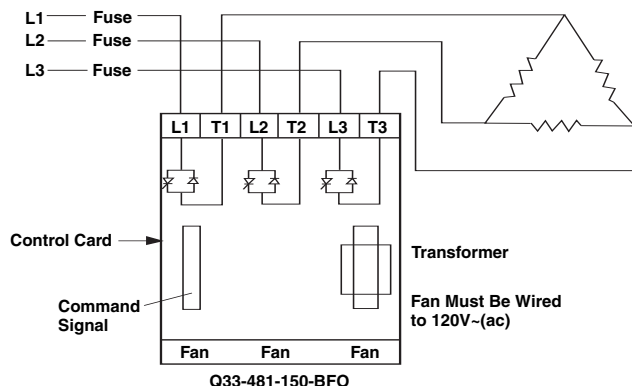
In heat treating applications, the QPAC offers modular flexibility. Different heater elements require different control firing modes: i.e., tungsten elements need phase-angle firing, while Nichrome® elements use burst (zero cross) firing.

Shipping the furnace to different countries could require different voltage sources (and thus transformers): i.e., U.S. 240 or 480 volt, Australia 415 volt; Europe 380 or 400 volt. By simply changing plug-in transformers, the OEM can ship anywhere in the world.



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Wiring Example

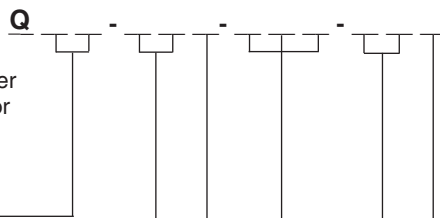


Accessories

Manual Control Kit	08-5362
150A : 5A Current Transformer	16-0008
200A : 5A Current Transformer	16-0045
300A : 5A Current Transformer	16-0073
400A : 5A Current Transformer	0004-0286-0400
500A : 5A Current Transformer	0004-0286-0500
600A : 5A Current Transformer	0004-0286-0600
800A : 5A Current Transformer	0004-0286-0800
1,000A : 5A Current Transformer	0004-0288-1,000
5A : 20mA Interstage Transformer	16-0176

Ordering Information

To order, complete the code number to the right with the information below:



Phase

- 01 = 1-phase
- 32 = 3-phase, 2-leg
(Optional 3rd leg fuse kit extra)
- 33 = 3-phase, 3-leg

Operating and Output Voltage

- | | |
|----------------|----------------|
| 12 = 120V~(ac) | 38 = 380V~(ac) |
| 20 = 208V~(ac) | 41 = 415V~(ac) |
| 24 = 240V~(ac) | 48 = 480V~(ac) |
| 27 = 277V~(ac) | 57 = 575V~(ac) |

Cooling Fan Voltage^①

Customer to supply wiring and hook-up

- 1 = 120V~(ac); required on all 3-phase models
- 2 = 240V~(ac); required on all 3-phase models

Output Current (Amps)

- | | |
|----------------|-----------------|
| 150 = 150 amps | 500 = 500 amps |
| 200 = 200 amps | 600 = 600 amps |
| 300 = 300 amps | 800 = 800 amps |
| 400 = 400 amps | 01k = 1000 amps |

Input Control Card

- CA = Solid state ac input (08-5285) contactor
- CD = Solid state dc input (08-5286) contactor
- BF = Burst fired, fixed time base (08-5289) 4-20mA=dc
- BV = Burst fired, variable time base (08-5342) 4-20mA=dc
- AF = Phase-angle fired, not available on Q32 (08-5288) 4-20mA=dc
- AL = Phase-angle fired w/current limit (08-5411) 4-20mA, not available on Q32. AL option includes one current transformer. Add second CT for 3-phase, 3-leg. Add one interstage transformer, P/N 16-0176

Open Heater/Shorted SCR Detector^{② ③}

- 0 = None
- 1 = 1-phase operation
- 2 = 3-phase operation

^① All cooling fans rated @ 20 watts each, must be wired by customer.

^② The open heater/shorted SCR detector is for burst fire operation only.

^③ Includes one current transformer for 1-phase and two current transformers for 3-phase. Also requires one interstage transformer, P/N 16-0176.

Your Authorized Watlow Distributor Is:

To be automatically connected to the nearest North American Technical and Sales Office:

1-800-WATLOW2 • www.watlow.com • info@watlow.com

International Technical and Sales Offices: Australia, +61-3-9335-6449 • China, +86-21-3950-9510 • France, +33 (0) 3073-2425 •

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