



Modular SCR Power Controller for Custom Tailoring to the Application





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

A variety of transformers from 120 to 575VAC along with 50/60Hz operation enable the QPAC to operate in applications anywhere. Plug-in control cards set the QPAC's SCR firing modes; solid state contactor, burst firing (zero cross) or phase-angle models are available with a wide variety of options. This power controller includes 200KA short circuit current rating (SCCR) and high speed fuses to minimize damage in the event of a short circuit.

Typical Applications

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

Features and Benefits

200KA short circuit current rating (SCCR)

Minimizes damage in the event of a short circuit

Modular power controller

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

Available in 150 to 1000 ampere ratings

· Handles 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 122°F (50°C) 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 1000 amperes

· For applications requiring agency approvals







Specifications

Operation

Modular controller base with plug-in card and transformer

• Plug-in control cards

Solid state contactor, 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, 575VAC 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

Agency Approvals

- UL® 508 and C-UL® listed, 150 to 300A all configurations, File #E73741
- UL® 508 and C-UL® listed, 400 to 1,000A on Q01 and Q32, up to 480VAC

Control Card Inputs

(CD) Solid state contactor, dc input

- On, 4-32VDC; off, 0.5VDC
- Built-in noise reduction network

(BF) Burst firing control fixed time base

- Process input factory set @ 4-20mA DC
- Input impedance 250 Ω (clip resistor for 5k Ω 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 $5k\Omega$ impedance voltage input), or manual control input. Requires an accessory bias and gain card to calibrate for 0-5VDC input

(AF) Phase-angle control

- Process input factory set @ 4-20mA DC
- Input impedance 250Ω (clip resistor for $5k\Omega$ 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 $5k\Omega$ 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 240VAC, 300mA @ 77°F (25°C), 125mA @ 176°F (80°C)
- Energizes on alarm
- Holding current 200µA min.
- · Latching current 5mA typical

Outputs

- · 120 through 575VAC
- 1 or 2 pole
- 150 to 1000A per pole
- SCCR, 200KA with original equipment specified semiconductor fusing

Line Voltage / Power

- 50/60Hz ac line frequency, Q32 models are 50/60Hz calibration dependent
- Voltage: ±10%, 120, 208, 240, 277, 380, 415, 480, 575VAC

Line Voltage Compensation

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

Power Dissipation (Watts)

• 1.5 W/A per controlled leg

Isolation

• Command signal to load 1250VAC min.

Linearity

• 2%, 30 to 70% power region (All units except CD)

Off-State Leakage Current

20mA @ 480VAC

SCR Protection

- Semiconductor fuses provided dv/dt 200V/µsec min.
- · 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

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

Storage Temperature

• -40 to 185°F (-40 to 85°C)

Options

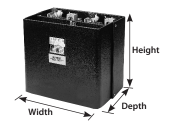
- Manual Control Kit for process input cards (1k Ω potentiometer) #08-5362
- 240VAC and 120VAC cooling fans

QPAC Weight Chart

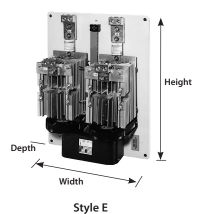
	Phase				
	·		3Ø, 2-l€ lb	eg/Q32 (kg)	
Amps	ID	(kg)	ID	(kg)	
150	15	(6.8)	36	(16.3)	
200	15	(6.8)	36	(16.3)	
300	15	(6.8)	36	(16.3)	
400-600	44	(20.0)	85	(38.5)	
800-1000	49	(22.2)	120	(54.4)	



Case Styles



Style C



QPAC Dimensions

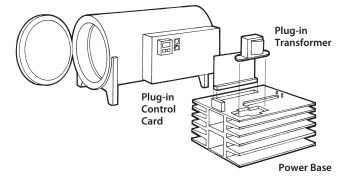
Q01					
Style	Amps	Height (H) in. (mm)	Width (W) in. (mm)	Depth (D) in. (mm)	
С	150	13 (330)	6.9 (175)	10.25 (260)	
С	200	13 (330)	6.9 (175)	10.25 (260)	
С	300	13 (330)	6.9 (175)	10.25 (260)	
E	400-600	27 (685)	17 (430)	11.7 (300)	
E	800-1K	27 (685)	17 (430)	13.3 (340)	

Q32							
Style	Amps	Heigin.	ght (H) (mm)	Width in. (ı	n (W) mm)	Dept in.	h (D) (mm)
С	150	13	(330)	13.7	(350)	10.25	(260)
С	200	13	(330)	13.7	(350)	10.25	(260)
С	300	13	(330)	13.7	(350)	10.25	(260)
E	400-600	27	(685)	21	(535)	11.7	(300)
Е	800-1K	33	(840)	21	(535)	13.3	(340)

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.

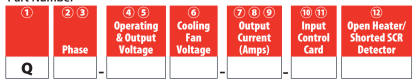




Ordering Information

QPAC - Modular power controller; phase angle or zero cross, fuse(s) and holder(s) included.

Part Number



23	Phase				
01 =	1-phase				
32 =	3-phase, 2-leg (Optional 3rd leg fuse kit extra)				
4 5	Operating and Output Voltage				
12 =	120VAC				
20 =	208VAC				
24 =	240VAC				
27 =	277VAC				
38 =	380VAC				
41 =	415VAC				
48 =	480VAC				
57 =	575VAC				
6	Cooling Fan Voltage				
1 =	120VAC; required on all 3-phase models				
2 =	240VAC; required on all 3-phase models				
Notes:	Notes:				
Customer to supply wiring and hook-up.					
 All co 	 All cooling fans rated at 20 W each, must be wired by customer. 				

78	9 Output Current (Amps)
150 =	150A
200 =	200A
300 =	300A
400 =	400A
500 =	500A
600 =	600A
800 =	800A
01k =	1000A

10 (1)	Input Control Card
CD =	Zero cross dc input (08-5286) contactor 4-32VDC
BF =	Zero cross, fixed time base (08-5289) 4-20mA dc
BV =	Zero cross, variable time base (RPC-5342) 4-20mA dc
AF =	Phase-angle fired, not available on Q32 (08-5288) 4-20mA dc
AL =	Phase-angle fired w/current limit (RPC-5411) 4-20mA, not available on Q32. AL option includes one current transformer and one interstage transformer.

12	Open Heater/Shorted SCR Detector
0 =	None
1 =	1-phase operation
2 =	3-phase operation

Notes:

- The open heater/shorted SCR detector is for burst fire operation only.
- Includes one current transformer for 1-phase and two current transformers for 3-phase and one interstate transformer.

Accessories

Cd	08-5362		
:	5A	Current Transformer	16-0008
:	5A	Current Transformer	16-0045
:	5A	Current Transformer	16-0073
:	5A	Current Transformer	0004-0286-0400
:	5A	Current Transformer	0004-0286-0500
:	5A	Current Transformer	0004-0286-0600
:	5A	Current Transformer	0004-0286-0800
:	5A	Current Transformer	0004-0288-1000
:	20mA	Interstage Transformer	16-0176
	: : : : : : : : : : : : : : : : : : : :	: 5A : 5A : 5A : 5A : 5A : 5A : 5A : 5A	 5A Current Transformer

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