

DC Input Solid State Relay

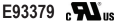
PCS34 DC Input



INPUT PARAMETERS (Ta = 30°C)

Control Voltage Range	4 ~ 32 VDC
Must Turn-On Voltage	4 VDC

FEATURES



- High Power Solid State Relay
- SCR Output
- Load Currents from 40 to 125 Amps
- Dielectric Strength of 4,000 VAC
- Optical Isolation between Input & O

Output	COMILIANT	

Must Turn-Off Voltage	1 VDC
Max Input Current	25 mA
Max Reverse Protection Voltage	-32 VDC

OUTPUT CURRENT PARAMETERS (Ta = 30°C)

Load Current (200mA min)**	40A	50A	60A	70A	80A	100A	125A
Max Surge Current (10 ms, Apk)	700	900	900	1250	1250	1250	2250
Max I ² t (10 ms, A ² s)	2450	4050	4050	7800	7800	7800	25000
Thermal Resistance Junction to Case (Rjc, °C/W)	0.25	0.20	0.20	0.14	0.14	0.14	0.13

^{**}Minimum current loading over range required to fully turn on device. Standard UL endurance ratings are 6,000 cycles.

OUTPUT VOLTAGE PARAMETERS

	380A	480A	600A		
Load Voltage Range (VAC)	48~440	48~530	48~660		
Max Transient Voltage (V _{pk})	800	1200	1400		
Max Turn-On Time Random Zero Crossing	1 ms 1/2 cycle + 1	ms			
Max Off-State Leakage Current	10 mA				
Max On-State Voltage Drop	1.7 Vrms				
Min Power Factor	0.5				
Max Turn-Off Time	1/2 cycle + 1 ms				
Frequency Range	47 Hz to 63 Hz				
Min Off-State (dv/dt)	500 V/us				

CHARACTERISTICS

Dielectric Strength	2500 VAC, 1 min Input, Output to Base 4000 VAC, 1 min Input to Output
Insulation Resistance	1000MΩ at 500 VDC
Max Capacitance	8pF, Input to Output
Operating Temperature	-30°C to 80°C
Storage Temperature	-30°C to 100°C
Relative Humidity	45% ~ 85%
Weight	88g

DC Input Solid State Relay

PCS34 DC Input

ORDERING INFORMATION

Example	PCS34	-D	-380A	-40	Z	L	
Model:	PCS34						
Coil Voltage:	D = 4~32 VDC						
Load Voltage:	380A = 48~440VAC 480A = 48~530VAC 600A = 48~660VAC Zero Crossing of	only					
Load Current:	40 = 40A 50 = 50A 60 = 60A 70 = 70A 80 = 80A 100 = 100A 125 = 125A Not UL recognized						
Switching Type:	Z = Zero Crossing R = Random Turn-On / Instantar	neous Turn-On	Only available with 38	0V / 480V load voltag	es		
Over Voltage Protection:	Nil = None Y = With Varistor (MOV)						
Status LED:	L = Indicator LED						
Terminal Type	Nil = Screw Terminal See PRECAU Q = Quick Connect (3/16" input,			ully epoxy resin filled			-

PRECAUTIONS

- When choosing a Solid State Relay (SSR), note the actual load current and ambient temperature and reference the Characteristic Curves.
- SSRs require an adequate heat sinking or other effective cooling measure. 2.
- 3. With ambient temperature above 25°C, refer to the curve of Max Load Current vs. Ambient Temperature for load current derating.
- Apply heat-conducting silicon grease or a thermal transfer pad on the space between the SSR and heat sink and screw the SSR firmly to the heat sink 4. to avoid damage from overheating.
- Tighten the SSR terminal screws properly. We recommend screw installation torque as follows: 5.

M3 screw mounting torque range: 0.58~0.98 N*m

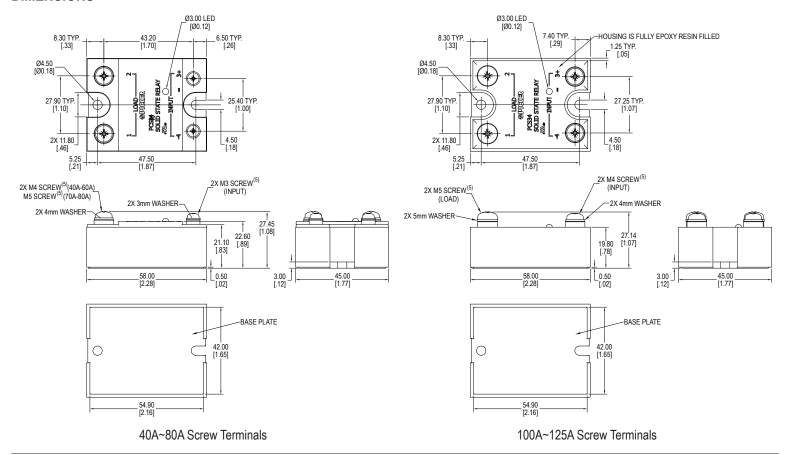
M4 screw mounting torque range: 0.98~1.37 N*m

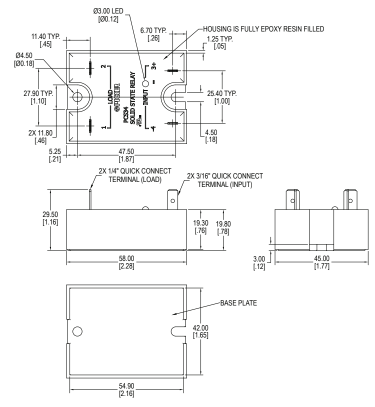
M5 screw mounting torque range: 2.00~3.00 N*m

Loose screws will damage the SSR with heat generated from connections. Also, excessive screw torque may damage the relay's internal components.

- 6. It is recommended to use a heat sink matched to the Current Load. With any heat sink, test that the SSR base temperature does not exceed 65°C.
- 7. When using the PCS34 relay with an inductive load, it is suggested to select Random Turn-On. (i.e. a model with "R" Switching Type)
- 8. The PCS34 is not suitable for capacitive loads; if you must, then do not choose products with varistor protection. (i.e. a model with the "Y" Over Voltage Protection)
- 9. Listed parameters are based on resistive loads. Do not use the relay beyond the described current, temperature, load or voltage limits as described in this datasheet.

DIMENSIONS

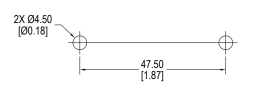




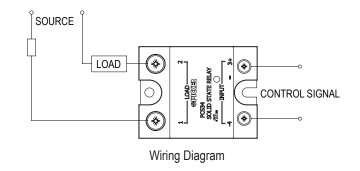
Quick Connect Terminals, up to 50 Amp only



DIMENSIONS — Continued

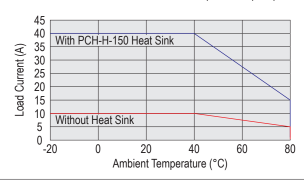


Mounting Layout

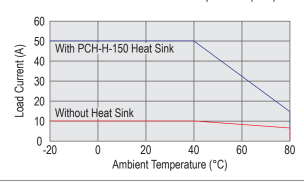


CHARACTERISTIC CURVES

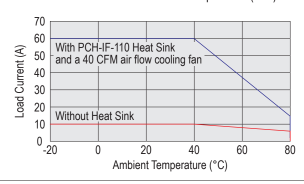
Max Load Current vs. Ambient Temperature (40A)



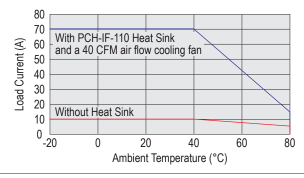
Max Load Current vs. Ambient Temperature (50A)



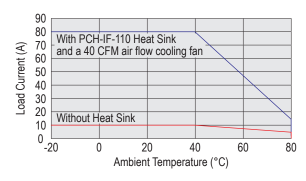
Max Load Current vs. Ambient Temperature (60A)



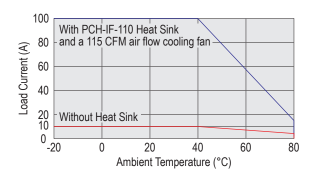
Max Load Current vs. Ambient Temperature (70A)



Max Load Current vs. Ambient Temperature (80A)



Max Load Current vs. Ambient Temperature (100A)

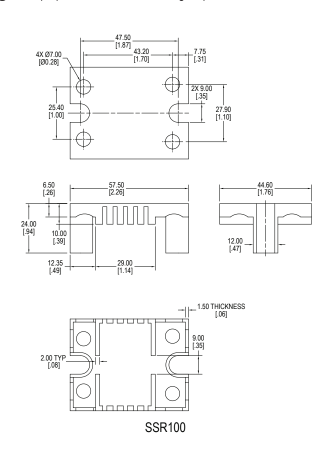


ACCESSORIES — Sold Separately

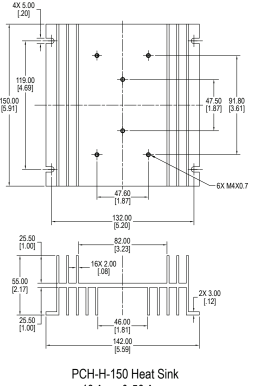
Heat Transfer Pad	HTP100
Protective Cover	SSR100
Heat Sinks	PCH-H-150 for applications 40 Amps & 50 Amps @ 25°C
	PCH-IF-100 for applications 60 Amps and above @ 25°C (requires an additional cooling fan)



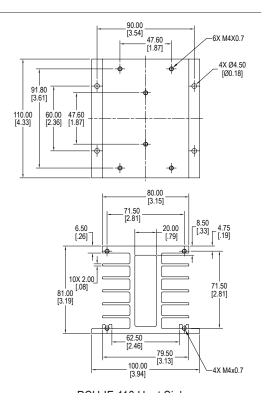
HTP100 — Heat Transfer Pad



ACCESSORIES — Sold Separately Continued



40 Amp & 50 Amp



PCH-IF-110 Heat Sink 60 Amp and above, requires additional 40 CFM cooling fan