

10/20/30/40 AC Output Solid State Relay/Output Module

PCS55



FEATURES

- DC or AC Control
- Back to Back SCR Output Design
- **LED Status Indicator**
- Photoelectric Isolation
- Built in RC Snubber Circuit
- Heatsink Integrated
- 35 mm DIN Rail or Panel Mounted

INPUT PARAMETERS (T	a = 25°C)	c FL us	E93379
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INPUT PARAME	c 7 La us E93379			
	DC Input	4 VDC - 32 VDC		
Control Voltage Range	110 VAC Input	90 VAC - 140 VAC		
	220 VAC Input	180 VAC - 280 VAC		
	24 V Input	19.2 - 28.8 VDC / VAC		
	DC Input	4 VDC		
Must Turn-On Volt-	110 VAC Input	90 VAC		
age	220 VAC Input	180 VAC		
	24 V Input	19.2 VDC / VAC		
	DC Input	1 VDC		
Must Turn-Off Volt-	110 VAC Input	10 VAC		
age	220 VAC Input	10 VAC		
	24 V Input	2 VDC / VAC		
Max. Input Current		25 mA		
Reverse	DC Input	-32 VDC		
Protection Voltage	DO IIIput	-32 VDC		

CROSS REFERENCES

Weidmüller PSSR
PSSR 24VDC/1PH AC25A Order No. 1406200000 crosses to PCS55D-240A-20Z
PSSR 24VDC/1PH AC 22A I Order No. 2531050000 crosses to PCS55D-480A-30R
PSSR 24VDC/1PH AC 35A Order No. 1406210000 crosses to PCS55D-480A-30Z
PSSR 230VAC/1PH AC 25A Order No. 1406220000 crosses to PCS55-220A-240A-20Z

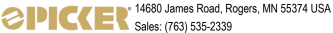
OUTPUT PARAMETERS (Ta = 25°C)

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Rated Load Current		10 A	20 A	30 A	40 A	
Load Volt- age Range	240 A	48 VAC - 280 VAC				
	480 A	48 VAC - 530 VAC				
	600 A	48 VAC - 660 VAC				
Max.	240 A	600 Vpk				
Transient	480 A	1,200 Vpk				
Overvoltage	600 A	1,600 Vpk				
Rated Load	Current	10 A	20 A	30 A	40 A	
Max. Surge	Current (10 ms)	160 Apk	250 Apk	700 Apk	1,000 APK	
Max I2t for F	Max I2t for Fusing (10ms, A2s)		1,250	2,450	5,000	
Min. Load Co	urrent	100 mA				
Max. Off-sta	te Leakage Current	10 mA				
Max. On-sta	te Voltage Drop	1.6 Vrms				
	DC Input (Zero)	1/2 Cycle + 1 ms				
Max. Turn-	DC Input (Random)	1 ms				
on	110 VAC Input	20 ms				
Time	220 VAC Input	20 ms				
	24 V Input	20 ms				
	DC Input	1/2 Cycle + 1 ms				
Max. Turn-	110 VAC Input	40 ms				
off Time	220 VAC Input	40 ms				
	24 V Input	40 ms				
Frequency Range		47 H - 63 Hz				
Min. Power Factor		0.5				
Min. Off-state dv/dt		500 V/µs				

ORDERING INFORMATION

OINDERMINE III	•						
Example:		PCS55	-110A	-240A	-20	Z	
Model:	PCS55						
Control Voltage:	D : 4 - 32 VDC;	110A : 90 - 140 VAC	-				
220A : 18	220A : 180 - 280 VAC; 24 : 19.2 - 28.8 VDC / VAC						
Load Voltage: 240A : 48 - 280 VAC; 480A : 48 - 530 VAC; 600A : 48 -							
660 VAC							
Load Current: 10 : 10 Amp; 20 : 20 Amp; 30 : 30 Amp; 40 : 40 A							
Switching Type: Z: Zero Crossing, R: Random Turn-On							
Housing:	Nil: Screw Term	ninal S : Spring Term	inal				
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Box Quantity: XXX; Inner Box YYY



Sales: (763) 535-2339

www.PickerComponents.com e-mail: sales@pickercomponents.com

CHARACTERISTICS

Diologtria Strongth	4,000 VAC, 1 minute, Input/Output		
Dielectric Strength	2,500 VAC, 1 minute, Input/Output - Base		
Insulation Resistance 1,000 MΩ at 500 VDC			
Operating Temperature	- 30°C to 80°C		
Storage Temperature	- 30°C to 100°C		
Weight	170g (10A), 240g (20A/30), ~360g (40A)		

The use of the PCS55 with an AC Voltage Surge load greater than the rated voltage is possible with the use of a varistor for transient voltage suppression.

For 220VAC applications, a 470 VAC varistor is recommended.

For 380VAC applications, a 750 VAC varistor is recommended.

For 480VAC applications, a 1,100 VAC varistor is recommended.

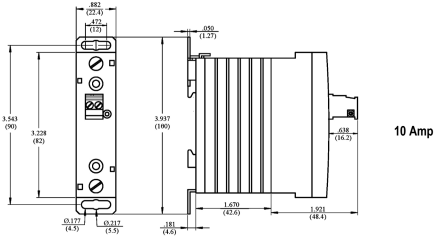
PRECAUTIONS

- 1. A relay is a power device and thus a minimum of 20 mm of ventilation space is required between relays and surrounding components
- Install the relays so they are adequately ventilated. If poor ventilation is unavoidable, the load current must be reduced. Please refer to
 the table "Load Current vs Ambient Temperature" for Maximum Current Ratings. In no case should the maximum temperature be allowed
 to exceed 80°C.
- 3. Ground the rail or heatsink
- 4. Select required screw driver and wire to connect relay; requirements are as follows:

		Input Terminal (3,4)		Load Terminal (1,2)	
		Screw type Spring type		Screw type	
Screwdriver Specifications		Straight, 0.6x3.5mm	-	Cross 2#, 0.8x5.5mm	
Recommended	Torque	0.6N*m -		1N*m	
Stripping Length	1	7cm	10cm	10cm	
Optional Wire	Single core Cable	1x0.5 ~ 2.5mm ² 2x0.5 ~ 1mm ²	1x0.5 ~ 2.5mm ²	2x1.5 ~ 6mm ²	
	Multi-core cable (with ferrule)	1x0.5 ~ 2.5mm ² 2x0.5 ~ 1mm ²	1x0.5 ~ 2.5mm ²	1x1.5 ~ 10mm ² 2x1.5 ~ 6mm ²	
AWG		1x20 to 12		2x14 to 10	

- 5. Do not use the relay beyond the parameters listed in this data sheet
- 6. The input circuitry does not incorporate a circuit protecting the SSR from being damaged due to a reversed connection. Make sure that the polarity and the input and output are correct when connecting.
- 7. When using the relay in phase control applications, at a phase control angle close to 180 degrees the relay's input signal will turn off at the trailing edge of the AC sine wave. The phase delay must be limited to end 200us before AC zero cross. This assures that the relay has time to switch off. Shorter times may cause loss of control at the following half cycle.

DIMENSIONS Inches (mm)

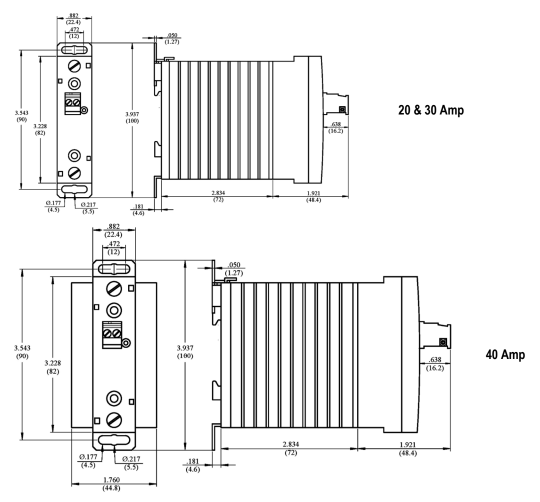


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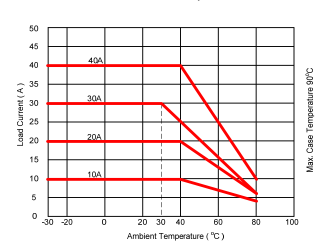
Specifications and Availability subject to change without notice.

PCS55 ______ PCS55

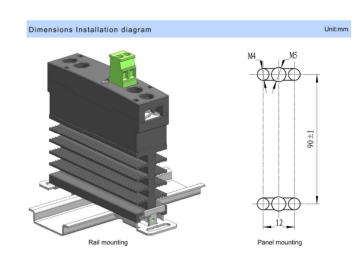


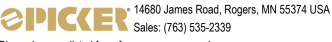
CHARACTERISTIC CURVES

Load Current vs. Ambient Temperature



Mounting Diagrams





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