

<b>Surface Mount Solid State Relay</b>	<b>PCD</b>
--	------------

**PCD Relay Production Has Been Discontinued, See PCS15 Replacement Chart Below**

**PCS15 Replacement Chart**

PCD210AC8-X	PCS15-D-240A-10ZL
PCD215AC8-X	PCS15-D-240A-15ZL
PCD225AC8-X	PCS15-D-240A-25ZL
PCD240AC8-X	PCS15-D-240A-40ZL
PCD425AC8-X	PCS15-D-390A-25ZL
PCD440AC8-X	PCS15-D-380A-40ZL

For PCS15 Data Sheet See:

[www.PickerComponents.com/pdf/PCS15.pdf](http://www.PickerComponents.com/pdf/PCS15.pdf)



#### FEATURES

- Industry Standard "Hockey Puck" Design
- 10 to 40 Amp Output
- 50 to 250 or 50 to 480 Volt Output
- 4 to 32 Volt DC Input
- Zero Crossing Switching
- Built In Snubber Network
- 4,000 Volt Isolation Between Input and Output
- Solid Epoxy Body Resistant to the Environment
- Completely Sealed, Immersion Cleanable
- Very High Surge Resistance
- Has the CE Mark
- UL Recognized and Certified for Canada
- Lead Free & RoHS Compliant

 File # E86876

 Certified by a NRTL

PART NUMBER	Input Voltage	Maximum Trigger Current	Maximum Output Current	Maximum Output Voltage	Minimum Output Voltage	Zero Cross
PCD210AC8-X	4-32 VDC	10 mA	10 Amps	250 VAC	50 VAC	Y
PCD215AC8-X	4-32 VDC	25 mA	15 Amps	250VAC	50 VAC	Y
PCD225AC8-X	4-32 VDC	25 mA	25 Amps	250 VAC	50 VAC	Y
PCD240AC8-X	4-32 VDC	25 mA	40 Amps	250 VAC	50 VAC	Y
PCD425AC8-X	4-32 VDC	25 mA	25 Amps	480 VAC	75 VAC	Y
PCD440AC8-X	4-32 VDC	25 mA	40 Amps	480 VAC	75 VAC	Y

Note: -X denotes Lead Free