

No. HVR600



Dimensions (mm)



High Voltage

PTC Device, 60 V / 600 V

Standard

UL 1434 1st Edition CSA C22.2 No. 0 CSA TIL No. CA-3A

Approvals

cULus Recognition ΤÜV

Features

This product line is designed to provide protection against induced AC power current, direct power contact and the natural lightning strike. The HVR600 product line is widely used in the field of telecommunications and networking, ISDN and XSDN eguipment. It also helps equipment manufacturers pass ITU K20, K21 and telcordia requirements.

Specifications

Packaging

A:	bulk
F:	tape and ammo
Materials Insulating Material:	Yellow Epoxy Polymer, UL 94V0

Round Pins: Copper alloy, tin plated Max. Device Surface Temperature in Tripped State 125 °C

Operating / Storage Temperature

-40 °C to +85 °C (consider de-rating)

Humidity Ageing +85 °C, 85 % R.H., 1000 hours, ± 5 % typical

resistance change

Soldering Characteristics

Solderability per MIL-STD-202, Method 208E

Thermal Shock

MIL-STD-202F, Method 107G

+125 °C to -40 °C 10 times, ±5 % typical resistance

change

Solvent Resistance MIL-STD-202, Method 215F, no change Marking

"P", voltage, amperage rating, lot number



Devices are not intended for continuous use at 250 V / 600 V!

Dimensions (mm)										
Model	А	В	С	D	E	Physical C	Physical Characteristics		packaging quantity	
	Max	Max	typ	Min	Max	Lead	Material	bag	ammo	
HVR600P150C	13,5	12,6	5,1	4,7	6,0	0.65 dia	Sn/Cu	200	600	
HVR600P150C-RA	13,5	12,6	5,1	4,7	6,0	0.65 dia	Sn/Cu	200	600	
HVR600P150C-RB	13,5	12,6	5,1	4,7	6,0	0.65 dia	Sn/Cu	200	600	
HVR600P150CF	13,5	12,6	5,1	4,7	6,0	0.65 dia	Sn/Cu	200	600	
HVR600P160C	16,0	12,6	5,1	4,7	6,0	0.65 dia	Sn/Cu	200	500	
HVR600P160C-RA	16,0	12,6	5,1	4,7	6,0	0.65 dia	Sn/Cu	200	500	
HVR600P160C-R1	16,0	12,6	5,1	4,7	6,0	0.65 dia	Sn/Cu	200	500	
HVR600P160CF	16,0	12,6	5,1	4,7	6,0	0.65 dia	Sn/Cu	200	500	

Model I _{hold} I _{Trip} V _{max.} I _{max.}		l max.	max. time to trip	P _{d max.}		Resistance		Арр	Approvals		
		(A)	$V_{int/AC}/V_{op/DC}$ *	(A)	(s @ A)	(W)	R _{min.} ()	R _{max.} ()	R _{I max.} ()	cURus	TÜV
HVR600P150C	0.15	0.30	600/60	3	5.00 @ 1.00	1.00	6.0	12.0	22.0	•	•
HVR600P150C-RA	0.15	0.30	600/60	3	5.00 @ 1.00	1.00	7.0	10.0	20.0	•	•
HVR600P150C-RB	0.15	0.30	600/60	3	4.50 @ 1.00	1.00	9.0	12.0	22.0	•	•
HVR600P150CF	0.15	0.30	600/60	3	5.00 @ 1.00	1.00	6.0	12.0	22.0	•	•
HVR600P160C	0.16	0.32	600/60	3	7.00 @ 1.00	1.00	4.0	10.0	18.0	•	•
HVR600P160C-RA	0.16	0.32	600/60	3	9.50 @ 1.00	1.00	4.0	7.0	16.0	•	•
HVR600P160C-R1	0.16	0.32	600/60	3	9.00 @ 1.00	1.00	4.0	8.0	17.0	•	•
HVR600P160CF	0.16	0.32	600/60	3	7.00 @ 1.00	1.00	4.0	10.0	18.0	•	

* V_{int} :Interrupt Voltage

V_{op}: Operating Voltage(V dc)

Hold current: maximum current device will pass without tripping in 20 °C still air.

NOTE:

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Power dissipated from device when in the tripped state at 20°C still air.

Trip current: minimum current at which the device will trip in 20 °C still air. Maximum fault current device can withstand without damage at rated voltage (V___)

Minimum resistance of device in initial (un-soldered) state. Maximum resistance of device at 20°C measured one hour after tripping for 20 sec.

Caution Operation beyond the specified rating may result in damage and possible arcing and flame

Order	Qty.	Order-	Model	Packaging
Information		Number		



No. HVR600

A: HVR600P160F B: HVR600P150F

Average time-current curve



Agency Specification

Product **Power Cross** Lightning HVR600P150C UL60950, 3rd ed. - 600 V ac, 40 A FCC part 68 - 1.0 kV 10/160 µs Telcordia GR - 1089 - 600 V ac, 60 A HVR600P160C 800 V 10/560 µs HVR600P150CF select a specific part number for Telcordia GR - 1089 - 1.0 kV 10/1000 µs HVR160CF

each application based on the agency request

Part-numbering system



F: Tape and ammo packaging Resistance Bin Range (05:0.5 Ohm, 10: 1.0 Ohm) Rx: Resistance Range (x:A-Z or 1-9) T: Pre-tripped device F: Lead free device C: Coated device **Current Rating** Voltage Rating **High Voltage Radial Device**

Thermal Derating Chart

Model	Ambient O	Ambient Operation Temperature - I _{hold} (A)									
	-40 °C	-20 °C	0 °C	23 °C	40 °C	60 °C	85 °C				
HVR600P150C	0.23	0.21	0.18	0.15	0.12	0.10	0.06				
HVR600P160C	0.24	0.22	0.19	0.16	0.13	0.12	0.07				
HVR600P150CF	0.23	0.21	0.18	0.15	0.12	0.10	0.06				
HVR600P160CF	0.24	0.22	0.19	0.16	0.13	0.12	0.07				



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