SurgeFree



Models

PT80 • PT40

Local Panel Protection

Small, yet packed with the latest technology available for transient voltage surge suppressors. The PT80 and PT40 contain high peak current fuses and large thermally protected varistors that provide both reliable and safe protection for electronics. The units are ideal for use on local service panels, generators, transfer switches, dedicated equipment, OEM equipment and residential applications. Many useful standard features are designed in, including a set relay contacts for remote monitoring, LED status indicators, rugged NEMA type 1 powder coated steel enclosure. The protectors are backed by our "No Nonsense" 20-year warranty and are UL1449, 2nd Ed. Listed, including the new requirements of February 9th, 2007.

FEATURES

- I peak: 80,000A/Phase (PT80) 40,000A/Phase (PT40)
- · Thermally protected varistors with integral fuse element
- Surge event counter optional
- Remote 1 Form C relay contacts with status LED
- Neutral Ground Voltage Monitor LED
- All modes protected
- Front Panel Status Monitoring
- 10 AWG connection cable
- · EMI/RFI filter
- NEMA 1, Powder Coated Steel Enclosure



Ipeak up to 80,000A

UL 1449, 2nd Ed. Listed

Including the requirements of Feb 9, 2007



20-Year Warranty

Filter Attenuation

120 VAC 240 VAC 277 VAC MIL STD 220A (50 Ohm): 50kHz 80kHz -40db 130kHz 130kHz 180kHz -50db 195kHz 195kHz 270kHz -60db 230kHz 300kHz

Surge Current/Phase (8/20µs) PT80: 1 Event - 80kA. 10,000 Events: 3kA. Surge Current/Phase (8/20µs) PT40: 1 Event - 40kA. 10,000 Events: 2kA. Status Indicators: Green LED Indicators - Protection Status,

Red LED Indicator - N to G Voltage Monitor,

Green relay contact status LED.

Modes of Protection: L-N, L-G, L-L, N-G Operating Altitude: 13,000ft. (4000m)

Temp. (Operating/Storage): -40° to +70°C/-40° to +85°C

Enclosure: NEMA 1, 16 gauge steel (0.050" thick), powder coated Cable Connection: 10 AWG (5.27mm²) cable, 3 ft. (91.4cm) provided Dimensions: 6.75" x 7.25" x 4.25" (171 x 184 x 108mm)

Mounting: 5.5" x 8.0"/.220" ID - 4 holes

(140 x 203mm/5.6mm ID) - 4 holes

Weight: 5.75 lbs. (2.61kg) for PT80 5.40 lbs. (2.45kg) for PT40



Specifications • ANSI/IEEE C62.41-2002 • IEC 61643-1-1998 • UL 1449, 2nd Edition including requirements

- of Feb 9, 2007

Model PT80		MOV Voltage (MCOV)		Cat. B3
		High Headroom (Std.)/	UL SVR	6kV, 3kA Let-Thru
Model		Low Headroom (Opt.)	500A	V
PT80	Service	VAC	8/20 μs	L-N
-120S	120VAC, 1φ, 2W+Gnd	180 / 140	500 / 400	630 / 590
-120T	120/240, 1φ, 3W+Gnd	180 / 140	500 / 400	630 / 590
-120Y	120/208, 3φ, 4W+Gnd, Wye	180 / 140	500 / 400	630 / 590
-220Y	220/380, 3φ, 4W+Gnd, Wye	390 / 320	1000 / 900	1050 / 990
-240Y	240/415, 3φ, 4W+Gnd, Wye	390 / 320	1000 / 900	1050 / 990
-240DCT*	240/120/120, 3φ, 4W+Gnd	320 & 180 / 320 & 140	900 / 500, 900 / 400	1050 / 630, 990 / 590
-277Y	277/480, 3¢, 4W+Gnd, Wye	390 / 320	1000 / 900	1050 / 990
-347Y**	347/600, 3φ, 4W+Gnd, Wye	460 / -	-	1300
-240D	240, 3φ, 3W+Gnd	390 / 320	1000 / 900	990/950 (L-G)
-480D	480, 3φ, 3W+Gnd	620 / -	1500	1790 (L-G)
-600D**	600, 3φ, 3W+Gnd	750 / -	-	1940 (L-G)

^{*} High-leg Delta Center Tapped ** Not Tested to UL1449

Note: All let-thru levels measured with 6" lead length.

Model PT40		MOV Voltage (MCOV)		Cat. B3
		High Headroom (Std.)/	UL SVR	6kV, 3kA Let-Thru
Model		Low Headroom (Opt.)	500A	V
PT80	Service	VAC	8/20 μ s	L-N
-120S	120VAC, 1φ, 2W+Gnd	180 / 140	500 / 400	630 / 590
-120T	120/240, 1φ, 3W+Gnd	180 / 140	500 / 400	630 / 590
-120Y	120/208, 3¢, 4W+Gnd, Wye	180 / 140	500 / 400	630 / 590
-220Y	220/380, 3¢, 4W+Gnd, Wye	390 / 320	1000 / 900	1050 / 990
-240Y	240/415, 3φ, 4W+Gnd, Wye	390 / 320	1000 / 900	1050 / 990
-240DCT*	240/120/120, 3φ, 4W+Gnd	320 & 180 / 320 & 140	900 / 500, 900 / 400	1050 / 630, 990 / 590
-277Y	277/480, 3¢, 4W+Gnd, Wye	390 / 320	1000 / 900	1050 / 990
-347Y**	347/600, 3φ, 4W+Gnd, Wye	460 / -	-	1300
-240D	240, 3φ, 3W+Gnd	390 / 320	1000 / 900	1030/970 (L-G)
-480D	480, 3φ, 3W+Gnd	620 / -	1500	1820 (L-G)
-600D**	600, 3φ, 3W+Gnd	750 / -	-	1960 (L-G)

Note: All let-thru levels measured with 6" lead length.

A Note On Headroom A surge protector responds to increases in voltage. Surge protectors triggered by the nominal line voltage are undesirable, consequently headroom is always factored into surge protector design. Long duration voltage swells occur on power lines and can damage a surge protector, leaving facility equipment vulnerable. By employing higher headroom, continuity of surge protection is guaranteed. This feature is standard in MCG surge protectors. Higher headroom allows varistors to ride out voltage swells while ensuring that let-through voltage remains within CBEMA (now ITIC) guidelines. The CBEMA curve is the most accepted graph worldwide for equipment susceptibility analysis.

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