MCG SURGE PROTECTION

12 Burt Drive, Deer Park, New York 11729 USA

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29950033B

PT40-BB Family

Surge Protective Device For Installation at Branch and Local Panels

1.0 GENERAL DESCRIPTION

These specifications describe the electrical and mechanical requirements for a shunt installed AC power line surge suppressor. The specified surge protective device shall provide effective energy surge diversion for application in ANSI/IEEE C62.41-2002 Location Category B3 environments. Testing per ANSI/IEEE C62.45-2002 using ANSI/IEEE C62.41 Category B3 waveforms and amplitudes. UL 1449 listed to UL1449 5th Ed Safety Standard for Surge Protective Devices. The specified surge protective device shall provide:

- 40,000 transient amps, per phase, of surge protection.
- Protection modes: L-N, L-G, L-L, N-G.
- SCCR: 100kA AIC
- In=10kA
- MCOV (UL1449 5th Ed): 115% minimum of nominal voltage
- MCOV (Varistors): 125% minimum of nominal voltage
- One green "Protection Present" LED per phase, on front panel.
- UL recognized 200 kAIC fuses. All fuses monitored, including thermal varistor fuses.
- Thermally protected varistors.
- Twenty year warranty on entire system.

1.2 STANDARDS

The specified protector shall be designed, manufactured, tested and installed in compliance with:

- American National Standards Institute and Institute of Electrical and Electronic Engineers (ANSI/IEEE C62.11, C62.41, and C62.45)
- Federal Information Processing Standards Publication 94 (FIPS PUB 94)
- National Fire Protection Association (NFPA 20, 70, 75 and 78)
- Underwriters Laboratories (UL 1449, 5th Ed.) listed
- CAN/C22.2 No. 8-M1986; CSA Electrical Certification Notice No. 516

The system individual units shall be UL listed under UL 1449 5th. Ed. Standard for Safety for Surge Protective Devices and the Voltage Protection Ratings (VPR) shall be permanently affixed to the SPD.

1.3 DISTRIBUTION PANEL EQUIPMENT ELECTRICAL REQUIREMENTS

1.3.1 Environmental Requirements:

A. Operating Temperature: Operating temperature range shall be -40 to +70 degrees C (-40 to +160 degrees F).

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B. Storage Temperature: Storage temperature range shall be -40 to +85 degrees C.

C. Relative Humidity: Operation shall be reliable in an environment with 0% to 95% non-condensing relative humidity.

- **D. Operating Altitude:** The system shall be capable of operation up to an altitude of 13,000 feet above sea level.
- **E. Operating Voltage:** Maximum continuous operating voltage of varistors shall be no less than 125% of the nominal rated line voltage.
- F. Power Frequency: The power frequency range shall be at 47 to 63 Hertz.

1.3.2 Electrical Requirements:

A. Unit Operating Voltage: The nominal unit operating voltage shall be indicated in Table 1.0.

B. Nominal System Operating Voltage shall be:

_____ VAC, _____ Phase, _____ Wire Plus Ground, _____ Type

Table 1.0

			Joules	Vpeak L-N	UL1449 5th Edition	UL1449 5th Edition	UL1449 5th Edition
Model	_		Total	3kA	VPR	VPR	VPR
PT40	Voltage	Description	(8/20us)	(8/20us)	L-N	L-G	N-G
-120S-BB	120 VAC	1 phase, 2W + gnd	2,200j	630V	800V	1500V	700V
-120T-BB	120/240 VAC	1 phase, 3W + gnd	2,200j	630V	800V	1500V	700V
-120Y-BB	120/208 VAC	3 phase, 4W + gnd, wye	2,940j	630V	800V	1500V	700V
-220S-BB	220 VAC	1 phase, 2W + gnd	6,720j	1050V	1200V	2500V	1200V
-220Y-BB	220/380 VAC	3 phase, 4W + gnd, wye	8,960j	1050V	1200V	2500V	1200V
-240DCT-BB	240/120/120*	3 phase, 4W + gnd, hi-leg	8,340j	1050/630V	1200/800V	2500/1500V	700
-240S-BB	240 VAC	1 phase, 2W + gnd	6,720j	1050V	1200V	2500V	1200V
-240Y-BB	240/415 VAC	3 phase, 4W + gnd, wye	8,960j	1050V	1200V	2500V	1200V
-277S-BB	277 VAC	1 phase, 2W + gnd	6,720j	1050V	1200V	2500V	1200V
-277Y-BB	277/480 VAC	3 phase, 4W + gnd, wye	8,960j	1050V	1200V	2500V	1200V
-347Y-BB	347/600 VAC	3 phase, 4W + gnd, wye	10,300j	1300V	N/A	N/A	N/A
-240D-BB	240 VAC	3 phase, 3W + gnd	6,720j	1030V L-G	2000V, L-L	1200V	N/A
-480D-BB	480 VAC	3 phase, 3W + gnd	9,360j	1820V L-G	4000V, L-L	2000V	N/A
-600D-BB	600 VAC	3 phase, 3W + gnd	10,800j	1960V L-G	N/A	N/A	N/A

*High-leg delta center tapped

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- **C.** Unit shall be installed in parallel with the protected equipment. No series connected protective elements shall be used.
- **D.** Protection per mode shall be: L-N 40 kA, L-L 40 kA, N-G 40 kA.
- **E.** The maximum surge current capacity per phase of the specified system, based on the standard IEEE 8/20 microsecond waveform, shall be at least: 1 event at 40 kA, the surge life shall be at least 10,000 events @ 2kA. The transient suppression capability shall be bidirectional and suppress both positive and negative impulses.
- **F.** The protector shall be designed so as to minimize the internal surge path impedance. Direct point-to-point internal wiring is inherently inductive and not acceptable. Connection to the power service shall be constructed as shown in the installation notes for best performance.
- **G.** Equipment shall be as manufactured by MCG Surge Protection; Model: PT40-BB Family or engineering department approved equal with supporting test data.

2.0 DISTRIBUTION PANEL PROTECTION SYSTEM COMPONENTS

- **A. MOVS:** The protector shall be fused and constructed of multiple 40 kA metal oxide varistors with internal thermal disconnect mechanism.
- **B. Self-Diagnostics:** Solid state green LED indicators shall be provided on the front cover to indicate protection status.
- C. NEMA 1 Enclosure: 16 gauge steel provided with mounting flanges.
- **D. Dimensions:** 6.75" x 7.25" x 4.25" (171mm x 184mm x 108mm). Shipping weight: 5.40 lbs. (2.45 kg) maximum.
- E. Furnished with No. 10 AWG leads having a nominal length of 36 inches.

3.0 INSTALLATION AND MAINTENANCE

- **A.** The unit shall be installed in accordance with the manufacturer's printed instruction to maintain warranty. All local and national codes must be observed.
- B. Units shall be installed as close as possible to the panelboard to which it is connected preferably within 2 feet.

4.0 20 YEAR WARRANTY

Manufacturer to provide 20 year warranty to cover repair or the providing of a new device.