

Surge Protective Device

Technical Documentation



ACCESSORY SOLD SEPARATELY

The **PEMCO PC642C Series** surge protective device (SPD) is a two-pair (four wire) module implementing three-stage hybrid technology. This SPD addresses over-voltage transients with gas tubes and silicon avalanche components. In addition, sneak and fault currents are mitigated with resettable fuses (PTCs). The PTCs increase resistance several orders of magnitude when over-currents exceed safe levels. A normal state resumes when over-currents are removed. The ability to self-restore in this manner significantly increases suppressor performance and survivability.

The PC642C card edge is gold-plated, double sided and is designed to mate with the base accessory (PCB1B) gold-plated female terminal connector (sold separately). When snapped together, the data circuits “pass thru” the protector in a serial fashion from the four “Field Side” terminals to the four “Electronics Side” terminals. Terminals 1 or 10 of the PCB1B must be attached to Building-Approved Ground.

General Technical Specifications

Operating Voltage	5, 12, 24, 30 VDC
Clamping Voltage	8, 15, 30, 36 VDC
Operating Current	0.15 A
Peak Surge Current	10 kA (8 x 20 μ s)
Frequency Range	0 to 20 MHz
Insertion Loss	< 0.1 dB at 50 MHz
SPD Technology	GDT, SAD, w/ Series PTC
Connection Type	Terminal Block, w/ compression lugs Terminals accept up to 10 AWG
Operating Temperature	-40°C to +85°C
Dimensions (in / mm)	.61" H x 1.18" W x 2.56" L
Weight (oz / kg)	1 oz [0.03 kg]

Caution

Do not place this product in service on any signal line capable of supplying more than 150 mA continuously.

Key Specs

- **Voltage:** 0-250 VDC
- **Current:** 150mA
- **Connection:** Modular; Hardwire into base
- **Mounting:** Punch into keyed base/DIN

*See Ordering Information for model number selection

Features

- Three-stage hybrid protection
- Sneak/fault current protection
- Resettable fuses – PTCs
- Low capacitance option
- Plug-in module
- Fast response time
- 10 year warranty



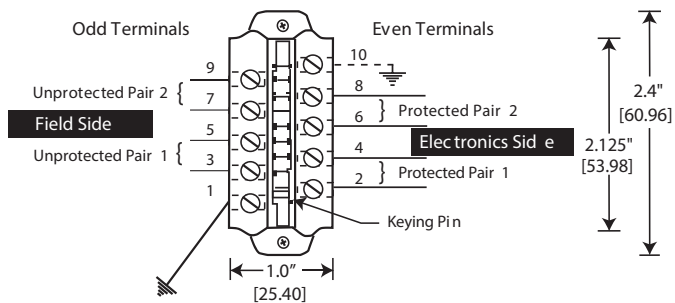
DANGER!

Only qualified personnel should install or service this system. Electrical safety precautions must be followed when installing or servicing this equipment. To prevent risk of electrical shock, turn off and lock out all power sources to the unit before making electrical connections or servicing.

Installation Instructions

DRAWING 1

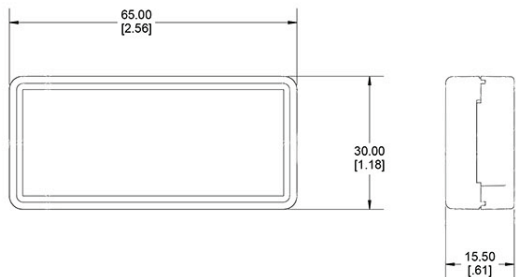
PCB1B Accessory Terminal Assignments



Ground Terminal 1 or 10 to Building Approved Ground (preferably AC Power safety ground).

NOTE: DO NOT daisy chain grounds. NOT intended for shield termination. Install ground in accordance with all applicable codes.

DRAWING 2



Ordering Information

MODEL	OPERATING VOLTAGE	CLAMPING VOLTAGE
PC642-008LC-P	5 VDC	8 VDC
PC642-015LC-P	12 VDC	15 VDC
PC642-030LC-P	24 VDC	30 VDC
PC642-036LC-P	30 VDC	36 VDC

Read and Understand These Instructions

Note:

- These protectors are intended for indoor use on communication loop circuits which have been isolated from the Public Switch Telephone Network.
- The communication loop circuits shall not be exposed to accidental contact with the electric light or power conductors.
- The protectors shall be installed per the applicable requirements of the National Electric Code, ANSI/NFPA 70.
- Measure DC operating voltage of system to insure it does not exceed the rating of the selected surge device (5-180 VDC depending on the device).

Installation:

1. Turn off power to circuit to be protected prior to installation.
2. Screw mounting base #PCB1B (accessory) in desired location preferably as close to protected equipment as possible and in close proximity to a building approved grounding point using (2) #4 screws. PCB1B may also be DIN Rail mounted using optional DIN clip accessory #PCDIN.
3. Attach field side pairs (26-10 AWG) to positions 3/5 and 7/9, attach electronics side pairs (26-10 AWG) to positions 2/4 and 6/8. Attach ground wire (10 AWG) to positions 1 or 10 on base. See Drawing 1. Torque wires to 7 lb-in [0.791 N-m].
4. Insert module into keyed PCB1B base. See Drawing 2.
5. Apply power to protected circuit.

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APPLICATIONS

MODELS

RS485, RS422	PC642-008LC-P & PCB1B
RS423, Token Ring	PC642-008LC-P & PCB1B
RS232	PC642-020LC-P & PCB1B
E-Net, 10 Base T	PC642-030LC-P & PCB1B
4-20 ma	PC642-036LC-P & PCB1B