Edco PHC Series

Two-Pair Signaling Circuit Protector (Modular)

The Edco PHC Series is designed to protect two pairs of wires specifically for alarm and security systems where operating currents can be as high as 5 Amps. Electrically, the Edco PHC Series is a rugged series hybrid implementing a staged complement of MOVs, copper wound inductors and Silicon Avalanche Diodes. This design reduces series resistance to 0.2 ohms per pair. These products are intended to mate with an Edco PCB1B-WKEY gold-plated female terminal connector.

The Edco PHC modules plug into a base assembly (Edco PCB1B-WKEY). The base assembly can be mounted to any flat surface and should be located as close as practical to the protected equipment. Terminal 1 and/or terminal 10 should be connected to Building-Approved Ground with 12 or 10 gauge solid wire.



EDCO PCB1B-WKEY BASE SOLD SEPARATELY

Features

Operating Voltage 36, 70 VDC Clamping Voltage 43, 100 VDC **Operating Current** 5 A Peak Surge Current 10 kA (8 x 20 μs) 0 to 10 MHz **Frequency Range** Insertion Loss < 0.1 dB at 10 MHz SPD Technology MOV, SAD, w/Series Inductor **Connection Type** Terminal block w/compression lugs Terminals accept up to 10 AWG **Operating Temperature** -40°C to +85°C Dimensions (Inches) 3.7H x 1.75W x 2.375L (PHC + PCB1B-WKEY Base) Weight 8 oz Certifications UL 497B

Caution

Do not place this product in service on any signal line capable of supplying more than 5 Amps continuously.

*Other configurations available, please contact factory.

Differential protection Common mode protection Plug-in module Automatic recovery Fast response time Continuous current up to 5 Amps UL 497B listed Requires Edco PCB1B-WKEY base

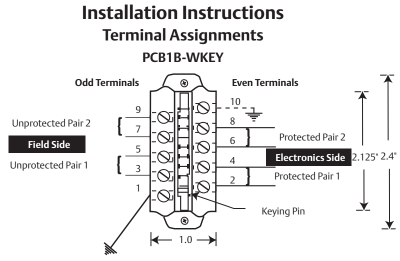
Three-stage hybrid protection

PC642PTU (Pass Thru Unit) available for troubleshooting

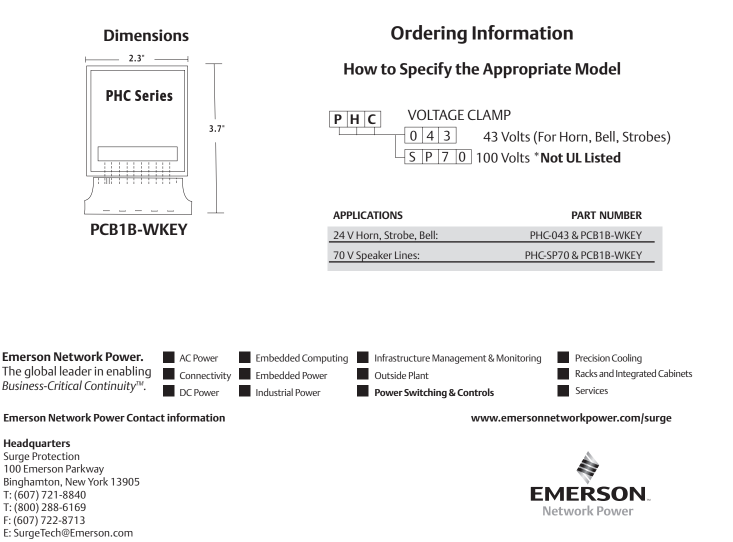
5 year warranty



General Technical Specifications



Ground Terminal 1 or 10 to Building Approved Ground. DO NOT daisy chain grounds. NOT intended for shield termination. Install ground in accordance with all applicable codes.



IO-50100-a 10/13 Rev. 0 Printed in USA

Business-Critical Continuity, Emerson Network Power and the Emerson Network Power logo are trademarks and service marks of Emerson Electric Co. ©2013 Emerson Electric Co.