

Ethernet Transient Protection Board ETP3 Module

Description

The Ethernet Transient Protection Board (ETP3) is designed for interfacing on Harding's RA-220 or AC-100. The Ethernet Transient Protection Board is designed to protect your system from lightning and electrical surges for two lines with improved frequency response for 10/100/1000 ethernet networks.

The ETP3 is compatible with 802.3af/at Power over Ethernet (PoE) devices. It supports both modes A and B for power

Ratings

Transient:30V TVS DiodeRegulatory:UL 864 Listed Fire Alarm Subassembly

Ordering

Part Number

ETP3 Ethernet Transient Protection Board

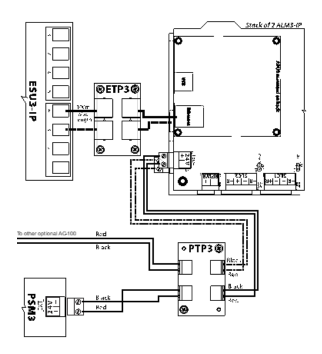
Device



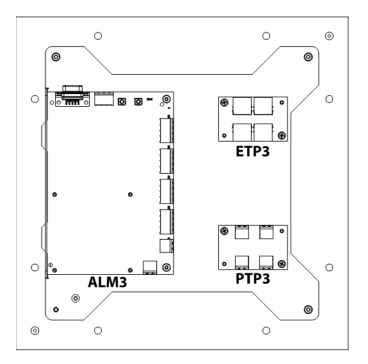
Features

- Compatible with the Harding FxIP RC-220 and AC-100
- Two RJ-45 Ports

<u>Wiring</u>



<u>Mounting</u>



• Document # DS-ETP3-1.0

• Copyright © 2020 Harding Instruments Co. Ltd.



9564 Yellowhead Trail NW Edmonton, Alberta, T5G 0W4 sales@harding-tech.com Tel 780.462.7100 Fax 780.450.8396 www.harding-tech.com



All Specifications are subject to change without notice
Printed in Canada

Represented by: