

# **MicroComm**



## SPA-120 Station Port Adapter

#### **Description**

The SPA-120 Station Port Adapter is used with MicroComm DXI and DXL intercom systems to connect an audio pair from a 300 or 400 series station card and convert it to a line level output signal. The line level output signal can then be used to drive a paging amplifier. An isolated open drain output is provided for use with 400 series station cards.

#### **Features**

- SPA-120 provides line level outputs for use with external paging amplifiers
- designed to be backboard mounted, fit into standard 3.25 inch snap in track or mounted on a Din-rail
- screw terminal connections
- open drain output transistor can be used to key amplifier circuit for 400 series station cards
- output transistor isolated from driving circuitry



#### **Specifications**

Physical Form Factor 3.25" x 3.25" 0.75"

(8.3 mm x 8.3 mm x 2.0 mm)

Environmental

Operating Temperature -40 to 160 °F (-40 to +60 °C) Storage Temperature -67 to 185 °F (-55 to 85 °C) Relative Humidity 0 to 95% non-condensing

Field Connections

Audio input screw clamp terminals Line level output screw clamp terminals

Audio Signal Levels for SPA-120-0

Audio Input 25Vrms, 1 watt Line level output +4dBu (1.23Vrms)

output resistance < 50 Ohms

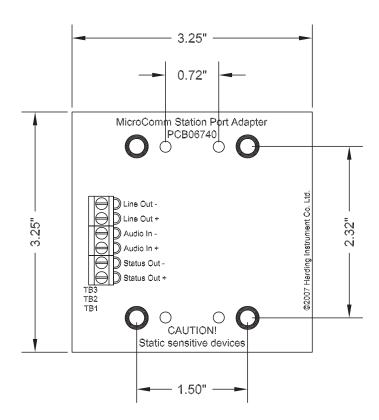
Staus Output

Open drain 300mW max dissipation Power supply connection 3.3 to 24 V external supply

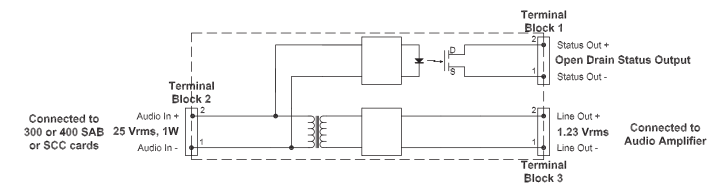
(for use with 400 series

cards only)

#### Mechanical



### **Block Diagram**



## **Ordering Information**

SPA-120

Document # DS-SPA-120-1.5 • Copyright © 2007 Harding Instrument Co. Ltd. • All Specifications subject to change without notice • Printed in Canada



sales@harding.ca

Tel 780.462.7100 Fax 780.450.8396 www.harding.ca



