

Pager Interface - obsolete

The Pager Interface is a programmable interface providing connectivity of third party paging systems to the MxPro 4 control equipment. It utilises the industry standard protocol ESPA 4.4.4 and connects to the equipment via a serial data connection. An optional input function is available to monitor pager fault conditions. Specific event types (e.g. Fire, Alarm, Pre- Alarm, Fault, etc.) can be sent to individual pagers and/or to groups of pagers.

Applications / Limitations

For use with pager systems compliant to ESPA 4.4.4 protocol. If a printer is also required, fit an internal printer assembly.

Features

- Up to 8 configurable shifts per weekday/weekend
- Up to 50 pager groups
- Up to 250 pager addresses
- Each pager address can be configured to cover 2 zone ranges
- Zone and/or point information can be sent to the pager
- User defined texts are available and the basic event type text can be configured
- ESPA 4.4.4 protocol
- Panel mounted or boxed version
- Easily configured via pager PC Software
- 3 year warranty as standard

Specification

| | |
|-------------------------|---|
| Power supply | 15-30V DC (e.g. wired from panel 24V auxiliary supply) |
| Supply current | 100mA (typical at 24V DC) |
| Temperature | -5°C to 50°C |
| Humidity | 95% humidity (non condensing) |
| Dimensions H x W x D mm | Enclosure: 218 x 300 x 45 |
| Pager Interface | RS232 galvanically (opto) isolated |
| Fault Input | Non-monitored/monitored (10K EOL, 470R active) |
| Event Types Supported | Fire Alarm, Test Alarm, Plant Alarm, Pre-Alarm, Fault and Disablement |

Order Codes and Options

| | |
|--------------|--|
| Mxp-547(F)*: | Pager Interface Card |
| Mxp-547-BX: | Pager Interface Card (Boxed) |
| (F)*: | Add F - Fitted (Except Mx-4100, Mx-5101) |

Compatibility

PC-NET-011 Configuration program (MxPager) is provided for configuring the pager interface.

For compatibility tested pager systems contact your area sales representative.

[Check if this document is up to date](#) | [Give us feedback](#)

Advanced, The Bridges, Balliol Business Park, Newcastle upon Tyne, NE12 8EW, UK T: +44 (0)345 894 7000, E: enquiries@advancedco.com, W: www.advancedco.com

As our policy is one of constant product improvement the right is therefore reserved to modify product specifications without prior notice.