



Loop Driver Cards

The Loop Driver Card is designed for use with the MxPro 5 range of analogue addressable panels. It provides control and connection to detector loops.

The Loop Driver Card Mxp-502 can be used with Apollo, Hochiki or Argus Vega protocols.

The Loop Driver Card Mxp-567 can be used with the Nittan protocol.

Order Codes and Ontions

Features

- Use with MxPro 5 analogue addressable panels
- Mxp-502 is compatible with Apollo, Hochiki and Argus Vega protocols
- Mxp-567 is compatible with Nittan protocol

| Specification | |
|----------------------------|---|
| Power Supply | 24V DC |
| Protocols | Apollo S90l XP95, Discovery, Explorer / Hochiki ESP / Argus Vega / Nittan Evolution |
| Devices per Loop (maximum) | Apollo 126 detector/call points per loop |
| | Hochiki 127 detector/call points per loop |
| | Argus 240 detector/call points per loop |
| | Nittan 249 detector/call points per loop |
| Loop Current | 500 mA max |

| Order Codes and Options | |
|-------------------------|---|
| Mxp-502: | Loop Driver Card - Apollo, Hochiki and Argus Vega |
| Mxp-567: | Loop Driver Card - Nittan |

Version [1.00] Page 1 of 2

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.

Version [1.00] Page 2 of 2