

Thermal Strip Printer

The AX-PRN panel enclosure mount, thermal strip printer is an ancillary peripheral for use with the Axis AX Series range of Intelligent Fire Alarm Control Panels

The strip printer can be configured to provide automatic or on-demand printing of Intelligent Fire Alarm Control Panel history event logs and system status events

On networked systems, automatic printing of alarms can be printed from anywhere on the network, unless the panel containing the strip printer is programmed not to show the specific network event.

The strip printer operates silently and fast, with integral battery backup to enable continuous, uninterrupted operation even during AC failures. Each provides 30 character width printing.

Spare rolls of thermal paper can easily be replaced due to the mechanisms easy access front-loading compartment.



Features

- Thermal Printing
- Silent Operation
- Fast Instant Response
- Integral Battery Backup

Automatic Printing for:

- Alarms
- Troubles
- Off Normal Events

On Demand Option For Printing:

- Input Status and Configuration
- Output Status and Configuration
- Disablements
- History Event Logs
- Network Troubles
- System Testing

Listings and Approvals

- Certified to UL864 10th Edition – File No. S35979
- CSFM Approved: Pending
- NYCFD COA: Pending

Specification

Printer Type	Thermal dot matrix
Print Resolution	384 Dots Per Line
Operating Voltage	5 VDC
Operating Current	18 mA
Quiescent	538 mA (average)/1.0A (peak) @24V
Continuous Printing (Typical 30% duty cycle)	
Operating Temperature	60 °F - 86 °F (15 °C - 27 °C)

Order Codes and Options

AX-PRN*	Thermal Strip Printer single aperture mount, Axis AX Series Panels
MXS-509	Spare Thermal Printer Rolls (58mm wide x 10m long) Qty 1

*For gray, add the suffix **-G** to the part number.

[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.