PM35 (IP Only Communicator)

The Permaconn solution provides a constant secure link between the supervised premises and the Central Station.

The PM35 is a versatile alarm communicator that reports on IP to the Central Station.

This unit can interface with a range of alarm panels using Contact ID. Alarm messages are sent using the clients ISP and are received by any Central Station that has the Permaconn solution installed.



TATAT

Key Features

\checkmark Remote alarm panel Upload/Download available using IP	
\checkmark Plug & Play IP alarm communicator	✓ Compatible with NBN and Naked DSL serivces
 1 input + 1 output, function control using Atlas and/or Pocket Secure 	✓ Interfaces with any Contact ID alarm ✓ panel

Additional Features

- Small size Fits inside alarm panel enclosure
- AES128 encryption for alarm data Secure transmissions over public internet
- High speed RS232 Interface Future development
- Internal watchdog reset function No unnecessary service call-outs
- PM35 acquires an IP address automatically using the customers DHCP service – No IT hassle

- Various diagnostic LEDs Easy installation
- Activate, commission and diagnose using Atlas – Seamless installation process
- Monitors & reports dialler interface lead status – Panel dialler to Permaconn interface secure
- Operates on 8 15V DC with low current draw – Easily powered directly from alarm panel

7 | Permaconn

Specifications

Housing Material	ABS plastic - white
Dimensions	110mm (h) x 25mm (d) x 80mm (w)
Weight	0.092Kg
Operating Enviornment	0°- 50°C @15% to 85% humidity (non-condensing)
Power	8 - 15V DC. Terminal or plug pack socket available. Plug pack must have approval
Power Consumption	0.15A @13.8V DC
Communcation Protocol	Ethernet (10/100BASE-T)
Network Protocol	DHCP or Static IP
Serial Port	High Speed RS232 interface
Auxiliary Input	1 x 24Hr input - state change detected every second. EOL 3.3K
Auxiliary Output	1 x Open collector output @50mA (max) Function control using Atlas web portal and/or 'Pocket Secure'
Static IP Network Configuration	Ethernet interface using 'lpSetup' program
Appovals	EN301489, EN301908, EN62311, EN60950-1