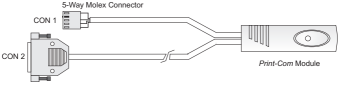


## Introduction

The *Print-Com* module can be connected to all *Premier* series control panels to allow printing of system events via a standard RS232 serial printer.

# Connections

The figure below shows the layout of the Print-Com connectors:



25-Way Male D-Type Connector

### Figure 1. Print-Com Connectors

Connector	Description
CON 1	This 5-way Molex type connector is for plugging onto COM 1 on <i>Premier</i> control panels.
CON 2	This 25-way Male D-type connector should be plugged into a standard RS232 serial printer. The following printers have been tested and are available from RS Components <b>rswww.com</b> : Epson LX300+ (RS Part Code 671-220)
	40 Column Handheld (RS Part Code 244-648)

# **Printer Configuration**

All serial printers need configuring to match the protocol used by the control panel. The configuration procedure will vary from one printer to another. Please consult the manual supplied with the printer on how to configure your printer.

The protocol used by all Premier control panels is as follows:

- 4800 Baud
- 8 Data Bits
- No Parity
- 1 Stop Bit

# **Panel Configuration**

Please refer to the relevant installation manual for details on printer options and functions.

The *Print-Com* conforms to European Union (EU) Low Voltage Directive (LVD) 73/23/EEC (amended by 93/68/EEC) and Electro-Magnetic Compatibility (EMC) Directive 89/336/EEC (amended by 92/31/EEC and 93/68/EEC).

The CE mark indicates that this product complies with the European requirements for safety, health, environment and customer protection.



Texecom Limited, Bradwood Court, St. Crispin Way, Haslingden, Lancashire BB4 4PW, England.

#### **Technical Support:**

Tel: +44 (0)1706 234833; Tel: +44 (0)1706 234811; Fax: +44 (0)1706 213187