#### **features**

- Compatible with ZX series multi protocol intelligent fire alarm control panels
- Internal (ZXe/ZX5e only) and external printer options
- External printer option:
- Local or remote connection options
- Built-in 230Vac or 110Vac power supply and battery charger
- Four LED status indications Up to 1.2 Km (3937 ft) from the fire panel (Peripheral bus connection - RS485)
- Up to 31 remote printers can be connected to a peripheral bus

The Local and Remote Printers are compact I/O devices for the intelligent multi protocol fire alarm control panels. These printers, along with other remote I/O devices provide a complete range of peripherals to further enhance the functionality and expandability of the Morley-IAS ZX series panels.

Combined with the LCD on the fire alarm control panel, the printers provide enhanced alarm fault recording. On a change of state, the printer documents all the information on the LCD (the logical address and description of the point, the status of the point) with a date and time stamp.

Two versions of the printers available:

- 40 Character internal printer (ZXe & ZX5e only)
- 40 Character external wall mount printer (ZXa,ZXe, ZX1e, ZX2e, ZX5e)

The 40 character internal printer can be installed directly in a ZXe/ZX5e panel to provide hard copy print-out of the events at the panel. The printer and the interface

**Printer Options** 

card are mounted on the door of the ZXe/ZX5e in the space provided below the zone indicators. When a local printer is required with the ZX1, ZX1e, ZXa or ZX2e control panel the external printer option must be used.

The 40 character external printer is a self-contained printer with a built-in power supply and battery charger that can be connected to both the ZX series control panels to provide hard copy documentation of the events as displayed by the fire alarm contol panel. The external printer comes complete with its own enclosure to house the communication electronics and the back-up batteries and can be mounted on a wall. The external printer can be driven directly from Port A on the ZX series panels when used as a local printer near the panel. Alternatively it can be connected on the RS485 peripheral bus (Port D) to provide remote printer capability. Up to 31 remote printers can be connected to an RS485





Data Sheet



We reserve the right to change or amend any design or specification in line with our policy of continuing development and improvement

bus. An RS485 communication card must be fitted in the ZX series control panel if a remote printer option is required.

When the external printer is connected to a master or to a superior master panel, all events across the system can be printed on that particular printer. When connected to a slave panel the printer will print only the events indicated on the local panel. The user can select the specific message types to be printed on an external printer using the printer configuration jumpers.

## mechanical

Dimensions (H x W x D):

Internal Printer: 90 x 90 x 110 mm External Printer: 170 x 400 x 130 mm

Weight:

Internal Printer: 320 gr. (11 oz)
External Printer: 5.1 kg (11 lbs)

Operating temperature: 0°C to 49°C

Humidity: 10% to 93%
non-condensing

## electrical

Operating voltage

Internal Printer: 8 Vac from the secondary

winding of the transformer

External Printer: 110 Vac 60Hz or

230 Vac 50Hz

Current consumption:

External Printer: 100 mA

Stand-by batteries

(external printer only): 6V, 1.2Ah

(24 hours stand-by, 30 min. printing)

Terminals: Maximum cable cross sectional area 2.5mm²

(13 AWG)

Wiring:

Connected to Port A: Maximum 0.5 m (2 ft)

from the control panel.

Connected to Port D: Maximum Peripheral Bus

Length:1,200 m (3937 ft)

LED indicators (external printer):

Data: Red, flashes when printer

receives valid data

Fault: Yellow, illuminates when

printer enters fault mode

AC Supply: Green, illuminates when

printer has mains supply

DC Supply: Green, illuminates when

printer has a mains supply or an adequate battery supply

User controls (external printer):

PB1: Printer test or paper feed

(selectable via J1)

J2/J3: In/In: Print all

information

Out/In: Print all messages in Automode (no manually selected information such as event log data)
Out/Out: Print all fire alarms in Auto mode (no manually selected information such as event log data).

# part numbers

**EN54** 

**795-051-001** 40 character internal printer

(can be used with ZX/ZX5e only)

795-060-002 40 character self-contained

external printer, 230VAC

Other accessories:

**795-004-001** RS485 Communication module **795-038-001** Hi-485 High integrity module

796-042 Replacement thermal paper roll

for external printer, 795-060-002.

**796-017** Replacement paper roll for

internal printer, 795-051-001.

#### Note:

1) It is recommended to use an external battery box when

the internal printer is fitted.

2) Internal printers can only be mounted in ZXe or ZX5e

control panels.

3) 150 Ohm end-of-line resistors are required at both ends

of the RS485 circuits

4) Only one type of printer can be used with the ZXe or

ZX5e control panel either internal or external.