

MX TECHNOLOGY® Tyco LPS800

Loop Powered Sounder Driver Module

DESCRIPTION

The LPS800 MX addressable device provides a looppowered controllable output that can supply up to 75mA to 24V rated load devices, such as sounders, relays, etc. It also provides supervision of the wiring to the loads. Therefore each load device must have an integral series diode, or one must be fitted externally to allow the reverse voltage supervision to work. A 22k End of Line Device (ELD) resistor is required.

The wiring to the load devices can be arranged as a spur (Class B), or as a loop (Class A) so that an open circuit does not stop operation of the devices.

MOUNTING

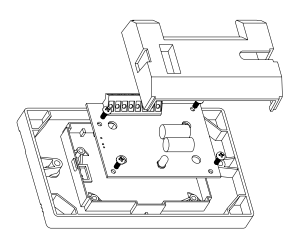
The LPS800 is supplied as an open circuit board (PCB) with mounting hardware and End of Line (EOL) resistor. It must be fitted in a suitable enclosure. It may be mounted on a gear plate using plastic standoffs, to an M520 Ancillary Cover and K2142 back box, or into the D800 Ancillary Housing. The K2142 mounting box provides a convenient surface mounting enclosure and the M520 Cover is designed to accommodate the LPS800.

ADDRESS SETTING

The LPS800 is shipped with a default (invalid) address of 255 and must be set to the correct loop address using the 801AP MX Service Tool.

OPERATION

The on-board LED operates when the output is activated. It can also be programmed to blink when the LPS800 is polled by the c.i.e.



M520 Ancillary Cover, LPS800 PCB and cover

INFORMATION SHEET



SPECIFICATIONS

Loop Voltage¹ 20V to 40Vdc Quiescent Current 450uA Operated Current (<8mA load) 12mA Load Current + 4mA Operated Current (>8mA load) Output Current ² (maximum) 75mA @ 24Vdc 22k Ohm 0.5W Output EOL Max. LPS800 per Loop³ 200/250 -25°C to +70°C **Ambient Temperature** -40°C to +80°C Storage Temperature Relative Humidity 10% to 95% (non cond.) Indoor Applications Only Dimensions (HWD) 61 x 84 x 25 mm

Part Numbers

Wire Size (maximum)

577.800.011 M520 K2142 557.201.401

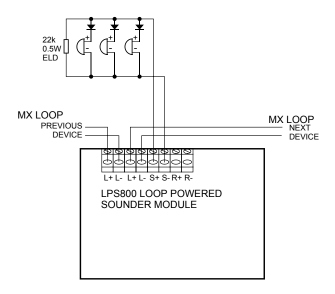
2.5sq. mm LPS800 PCB

Ancillary cover Back box D800 Ancillary Housing

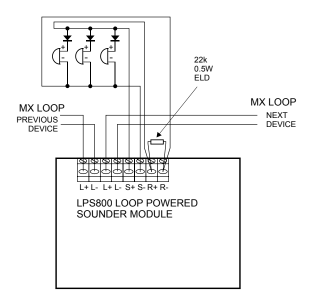
- 1. Addressable loop voltage provided by MX c.i.e.
- 2. Output current is for a resistive load.
- 3. MX4428/MX1, 4100MXP. Refer to appropriate manual: LT0273 (MXP), LT0313 (4100MXP), LT0360 (MX1-NZ), LT0441 (MX1-Au) for design specifications.

WIRING

The LPS800 load wiring must be electrically isolated from all other equipment (including other MX devices). Each load device must have a series diode inserted if it does not include a diode already.



Spur (Class B)



Loop (Class A)



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