

Digital Addressable Repeater Panel

MODEL: 16/32 Z-DA

80 Character Fire Alarm Passive Repeater panel

ASES Rover is a compact cost-effective. 80-character, backlit LCD remote Repeater panel to use with the ASES PX-E Series Digital Addressable Fire Alarm Control Panels (FACPs). The Rover displays complete system point status information of main panel. Upto 4 NOS Rove can be connected with 26/13 PX-E series FACPs in same Peer to Peer network. The Rover requires no field programming, which saves time during system commissioning. Communication between the FACP and the Rover is accomplished over an RS-485 Communication which reduces wire and installation cost over traditional systems.



Four core twisted wires are required:

Two for the RS-485 communications and two for the 24 VDC regulated power.

Over Views:

- **RS 485 repeater for main panels.**
- **Only 4 wire needed for repeater**
- **40 x 2 line display to show the status of main for panels.**
- **Common Fire separate dry contacts available.**
- **LED indications for common alarm & fault.**
- **Small in size.**

Specification:

Supply	24 V dc
Housing Colour	Red / White
No. of Zone	Customised
End of line	NA
Power Consumption	18 Watt @ 24 V dc (Normal condition)
Weight (without Batt)	12 Kg.
Detection o/p Supply	NA
Hooter o/p Supply	Typical 24 V DC (optional)

Controls and indication:

Led Indications:

Power on (Green)

Common fire (Red)

Common open (Yellow)

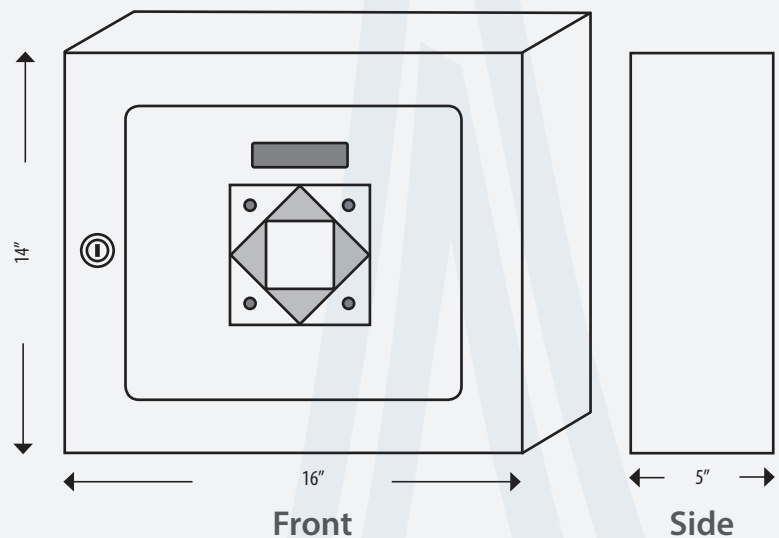
Common short (Yellow)

Control Switches:

S - Start Menu /Enter

R - Forward/Next

L - Previous/Back



RP - 16 / 32 Z - DA

Ordering Information:

Part Number	Pack Quantity	Dimensions (WxHxD millimetres)	Weight
RP-16/32 Z-DA	Individual(1 units)	460 x 210 x 445	12 Kg.