DESCRIPTION

EPIPR-6 is a Power over Ethernet (PoE) midspan injector (PoE mode B spare pair), supplying up to 15.7W per port for up to 6 devices.

Used for configurations with requirement for redundant A and B systems such as Marine and Offshore PA/GA installations.

It delivers continuous power to call panels from both systems, allowing panels to operate even if power for one system goes down, or one cable link is broken.
SPECIFICATIONS

ITEMS INCLUDED
6x Internal data cables 0.5 meter
1x Internal data cable 1.0 meter
1x Power cable
3x Spare fuses 500mA

MECHANICAL DATA
Ports 6 ports PoE
Dimensions (WxHxD) 132.5 x 57 x 32.5 mm
Weight 0.15 Kg (Injector)
0.30 Kg (Inclusive cables)
IP rating IP-20

ENVIRONMENTAL DATA
Operating temperature -15 °C to + 55 °C
Storage temperature -40 °C to + 70 °C
Humidity 15% to 95% (non-condensing)
Air pressure 700 hPa to 1300 hPa

ELECTRICAL
Nominal voltage 48VDC
Output protection 500mA fuse on all outputs
Power forwarding, compatible with PoE Mode B (Spare pair) 15.7W

TECHNICAL DIMENSIONS