

1023697006

EPIPR-6

Exigo Power Injector, Spare Pair PoE, 6 Ports



Description

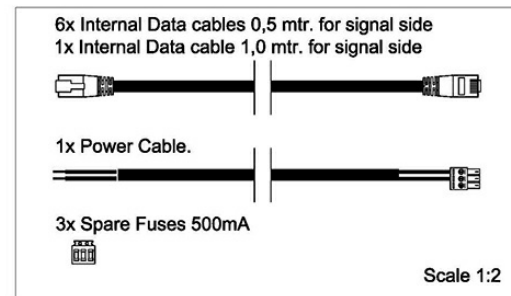
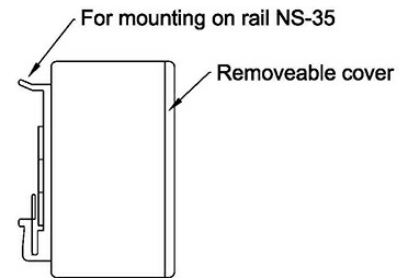
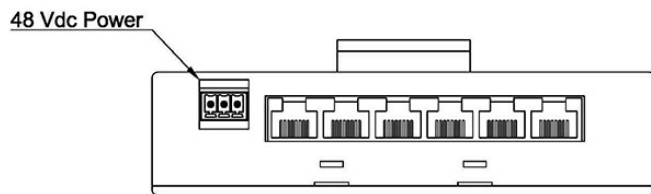
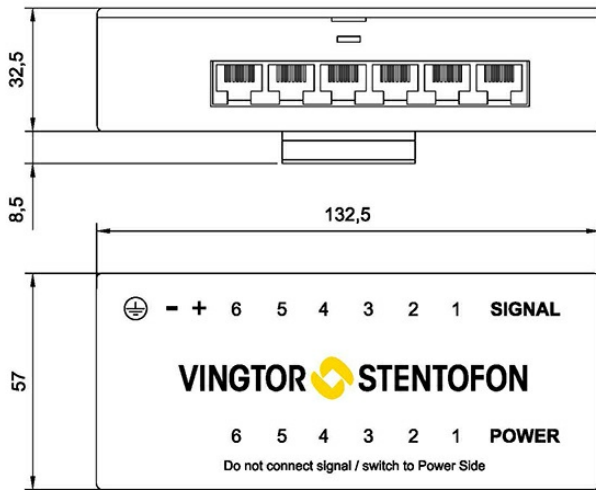
EPIPR-6 is a Power over Ethernet (PoE) midspan injector (PoE mode B spare pair), supplying up to 15.7W per port for up to 6 devices.

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.

Technical Dimensions

page 1/4



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
Fuse type	Littlefuse nano2 fast acting 500mA @ 125V AC/DC 0451.500

Used With



ECPIR-3P

Exigo Access Panel /
Turbine Intercom



ECPIR-P

Exigo Call Panel, PTT
Button



EAPIR-8

EXIGO Alarm Panel, 8
buttons



EAPII-1

Exigo Industrial Access
Panel, 1 Button



EAPII-6

Exigo Industrial Access
Panel, 6 Buttons