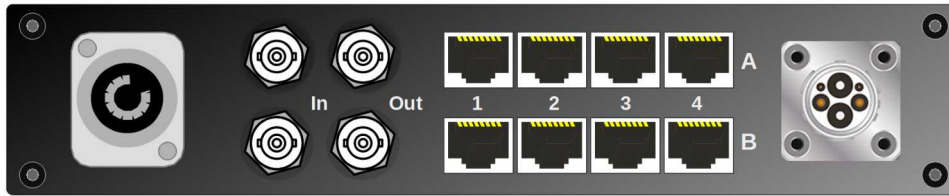


LinkBox Caddy-P

Compact Multi Signals Power Hybrid System

The Quick Mini-Box Fiber-Pair or Hybrid Link



Compact 1/2 RU
SMPTE LINK

SDI 3G or 12G
Ethernet 1G
Main Power
Transport



Front Panels LOCAL and REMOTE

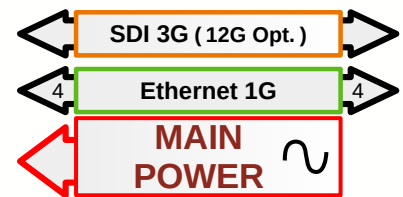
LOCAL

On/Off = Main Power Switch
ON LED = LOCAL Unit Powered
LEMO LED = Power inserted in SMPTE Cable

REMOTE

On/Off = Enable/Disable Power in SMPTE Cable
ON LED = All Power On (Operative)
LEMO LED = SMPTE Connected and Powered

Base System



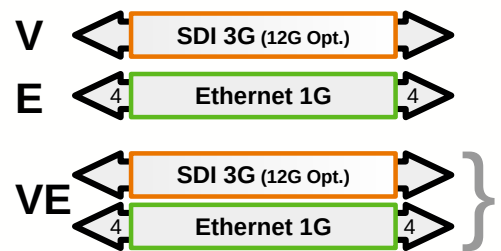
REMOTE

LOCAL

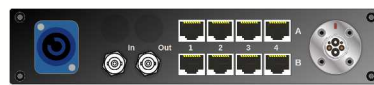


Caddy-P with E option

Options



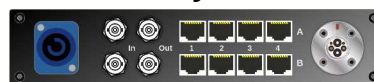
Caddy-P



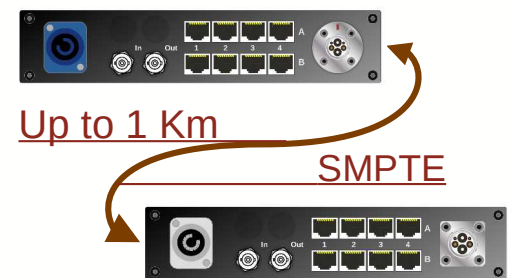
Caddy-PE-4 - 4=12G



Caddy-PV



Caddy-PVE



Up to 1 Km

SMPTE

- Power Management:
No power inserted in SMPTE cable until handshake between Local and Remote
- SDI: BiDirectional 3G or 12G
- Ethernet: 4 Port Included
Upper and Lower Switch are independent
- Options E and V use different fiber respect Base System signals



1/2 RU 1RU
adaptors supplied

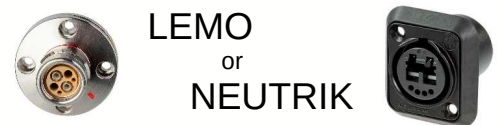
Specifications

Power on SMPTE: Max current 3A Max voltage 260 Vac

Do not open cases High Voltage inside



Hybrid Connectors



LEMO
or
NEUTRIK

