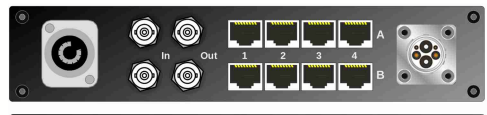
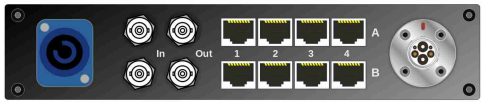


# **LinkBox Caddy-P**

**Compact Multi Signals Power Hybrid System** 

### The Quick Mini-Box Hybrid Power Link





## Compact ½ RU **SMPTE LINK**

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



#### **LOCAL**

On/Off = Main Power Switch = LOCAL Unit Powered

LEMO LED = Power inserted in SMPTE Cable

#### REMOTE

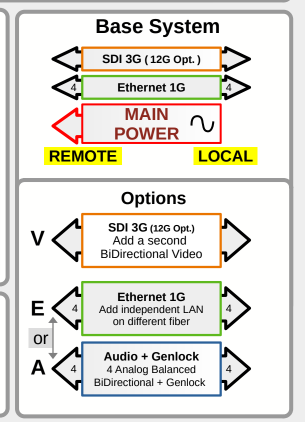
= Enable/Disable Power in SMPTE Cable On/Off

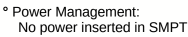
= All Power On (Operative)

LEMO LED = SMPTE Connected and Powered









- No power inserted in SMPTE cable until handshake between Local and Remote
- ° SDI: BiDirectional 3G or 12G
- ° Ethernet: 4 Port Included
- ° Options E and A are mutually exclusive
- ° Options signals run on different fiber respect base system for higher redundancy



½ RU 1RU adaptors supplied

Neutrik DUO optional

www.remsnc.it



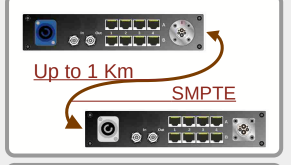
#### **Specifications**

Power on SMPTE: Max current 3A Max voltage 280 Vac CE A



Do not open cases High Voltage inside





Available in Fiber Pair Version Caddy-F (internal Power supply)

