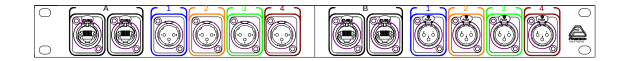


## **Technosystems & Connections Architecture**Scenic Arts · Broadcast · Professional Sound · A/V



Tech Data

**ADAPTORS**RJ45-XLR LINK



#### Description

This is a passive adaptor for digital audio, DMX or analogue audio (with XLR-3 connectors) to be transmitted by a single CAT.5E/6 cable and RJ-45 connector.

With a RJ-45 link output.

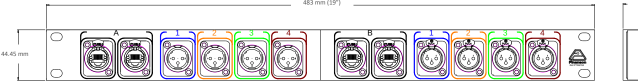
#### **Applications**

To transmit **4 AES/EBU**, **DMX** or **audio analogue** signals by a single CAT.5E/6 shielded cable. In this way, the installation will be simplified with a single cable.

NOTA: the CAT.5E/6 cable should be shielded.

### Physical Characteristics

- Extruded aluminium panel.
- Finish: direct print







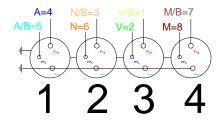
# **Technosystems & Connections Architecture**Scenic Arts · Broadcast · Professional Sound · A/V



Tech Data

**ADAPTORS**RJ45-XLR LINK

Connection diagram				
RJ45 CAT.6A according to TIA 568A				
	7	White/Brown	2	Green
	8	Brown	1	White /Green
	5	White /Blue	3	White /Orange
	4	Blue	6	Orange
XI R-3				





## **Technosystems & Connections Architecture**Scenic Arts · Broadcast · Professional Sound · A/V



Tech Data

**ADAPTORS**RJ45-XLR LINK

#### Measurements



Audio measurements are done with Audio Precision APx515 analyser.



Web: <a href="www.pinanson.com">www.pinanson.com</a>
<a href="mailto:a:pinanson.com">a:pinanson.com</a>

PINANSON S.L

Avda. Constitucion, 40. Mondejar (Guadalajara). SPAIN. Telephone: +34 949 385 444 · Fax: +34 949 385 643

Review: February 2018

For possible changes due to continuous product improvements; Pinanson S.L. reserves the right to change the showed data in this document without notice. The data presented here correspond to the time it was compiled.