

### Technosystems & Connections Architecture

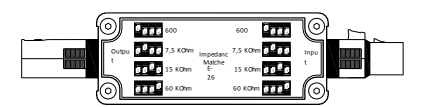
Scenic Arts Broadcast Professional Audio A/V

### Tech Data

# **INSULATORS AND ADAPTORS**

IMPEDANCE MATCHING BOXES

Multi-Adaptor



### Description

- Impedance bi-directional adaptor box of 600  $\Omega$ , 7.5 K $\Omega$ , 15 K $\Omega$  ó 60 K $\Omega$
- Switches to choose each input and output impedance depending on interest.
- Customizable product:
  - Election of connector.
  - Box format: MF Box (mobile box), AR Box (rack mount box), 5 Box (bolt box).
  - Number of channels (2,4...)

### **Applications**

Situations where is necessary an impedance adaptation.

Electrical Characteristics		
Maximum Input. Level	50 Hz, 0.4% THD+N	+6 dBu
	1KHz, 1% THD+N	+ 24 dBu
Source Impedance	600 Ω, 7.5 ΚΩ, 15 ΚΩ ό 60 ΚΩ	
Load Impedance	600 Ω, 7.5 ΚΩ, 15 ΚΩ ό 60 ΚΩ	
<b>Gain</b> (Balanced Inputs/Outputs)	- 20 dB a +20 dB	
<b>THD + N</b> (+4 dBu, 1KHz)	≤ 0.01%	
Frequency Response (20 Hz – 20 KHz)	± 0.06 dB	
<b>SNR</b> (+ 4 dBu, 1KHz, BW 20 KHz)	123 dB	
<b>CMRR</b> (+ 4 dBu, 1KHz)	65 dB	

### Technosystems & Connections Architecture

Scenic Arts · Broadcast · Professional Audio · A/V

# 2

### Tech Data

# **INSULATORS AND ADAPTORS**

IMPEDANCE MATCHING BOXES

Multi-Adaptor

# Physical Characteristics

#### Connectors

1 Connector XLR-3-H(1) Ref.: Neutrik NC3FDL1 1 Connector XLR-3-M(1) Ref.: Neutrik NC3MDL1 (1) Customizable product, choose connector depending on necessity.

Matcher of 4 Positions in order to the input and output configuration according to serigraphy

#### Box Frame

Extruded Aluminium

6063 Alloy

T5 Treatment

Painted Finish:

- Electrostatic Coating Powder 100 150 μ.
- Colour: HB Black Gloss Texture.

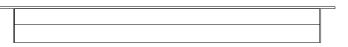
#### Profile View

MF Format
(Mobile Box)



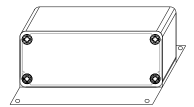
AR Format

(Rack mount Box)



S Format

(Bolt Box)





### Technosystems & Connections Architecture

Scenic Arts · Broadcast · Professional Audio · A/V

### Tech Data

# **INSULATORS AND ADAPTORS**

IMPEDANCE MATCHING BOXES

Multi-Adaptor

Covers	Serigraphy
Calibrated steel sheet of 1.5 mm	PVC 300 µ

### Measurements

All test are performed with calibrated tools according to ISO 9001 (ISO 9001:2015). Audio measurements are done with AudioPrecision APx515.



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

#### PINANSON S.L

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

#### Review: January 2018

For possible changes due to continuous product improvements; Pínanson 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.

