

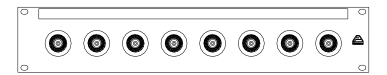
Technosystems & Connections ArchitectureScenic Arts · Broadcast · Professional Sound · A/V



Tech Data

PATCH PANEL

TRIAX ISOLATED



Description

- 2 rows with up to 10 TRIAX 75 Ω connectors.
- Front side: TRIAX connector (LEMO, FISCHER u other)
- Thermoplastic insulation plate in order to isolate connectors and chassis
- Patch panel made of extruded aluminium, designed and manufactured by Pinanson.

^(*) Patchbay drawing with 8 TRIAX connectors.



Technosystems & Connections ArchitectureScenic Arts · Broadcast · Professional Sound · A/V



Tech Data

PATCH PANEL

TRIAX ISOLATED

Applications

Professional video installations where are used multiple professional TV cameras signal.

Physical Characteristics

Panel

Panel Frame of extruded aluminium,

6063 Alloy, T5 Treatment.

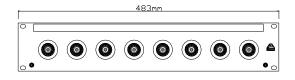
Painted: powder electrostatic covering 100-150 μ . Standard colour: textured matte black (consult other colours).

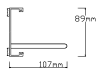
Insulation Plate between connector and panel through a Polyethlylene plate of 10 mm and high density.

Label of Polypropylene 100 μ and white colour.

Tie Cable Bar of steel bar of F1 calibration and 8 mm.

Painted: powder electrostatic covering 100-150 μ . Standard colour: textured matte black (consult other colours).







Technosystems & Connections ArchitectureScenic Arts · Broadcast · Professional Sound · A/V



Tech Data

PATCH PANEL

TRIAX ISOLATED

Connectors

Pinanson works with the best TRIAX connectors. Ask for the connector you prefer for your application, if you don't find what you need contact us.

See Physical and Electrical Characteristics of each connector on:

TRIAX LEMO	www.lemo.com
TRIAX FISCHER	www.fischerconnectors.com
TRIAX CANARE	www.canare.com



Web: www.pinanson.eu
a: pinanson@pinanson.eu

PINANSON S.L

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

Review: March 2020

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.