

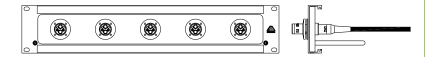
Technosystems & Connections ArchitectureScenic Arts · Broadcast · Professional Sound · A/V



Tech Data

PATCH PANEL

SMPTE 304



Description

- Patch Panel with Hybrid connectors (electrical + optical contacts).
- Front: 1 row of up to 8 hybrid connectors of 2 RU.
- Rear: assembly SMPTE 311 cable with a connector in the panel side (other extreme free without connector for doing by user in the installation).
- According to SMPTE 304 y SMPTE 311 standards.
- TV Broadcast and Video devices signal.
- Thermoplastic Insulation plate in order to isolate connector and chassis.
- See specials format panels: angular, inner or door format for this connector in www.pinanson.com

SMPTE 304-2009. Television- Broadcast Cameras-Hybrid Electrical and Fiber-Optic Connector

SMPTE contacts a

This standard defines hybrid connectors, which contains a combination of electrical contacts and fiber-optic contacts for single-mode fiber (...)

SMPTE 311-2009. Television-Hybrid Electrical and Fiber-Optic Camera Cable
This standard describes the minimum performance for a hybrid cable containing singlemode optical fibers and electrical conductors to convey signal and control (...)

^(*) Example of patchbay with 5 SMPTE 304 connectors.



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



Tech Data

PATCH PANEL
SMPTE 304

Applications

For connection between a professional camera and its CCU. Transmission of audio, video, control and power.

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).

Insulating Plate (depending on if it is required by the connector) between connector and panel through a Polyethylene 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).

Vinyl screen: customizable.



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



Tech Data

PATCH PANEL
SMPTE 304



Web: www.pinanson.com
a:pinanson.com

PINANSON S.L

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

Review: July 2013

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.