

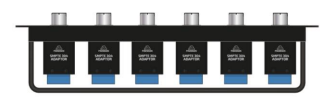
Connectivity Solutions for: Scenic Arts · Broadcast · Professional Sound · A/V



Tech Data

PANEL SMPTE 304 MODULAR ADAPTOR





Description

- Patch Panel adaptor of Hybrid connectors SMPTE 304.
- **Front side**: SMPTE 304 Hybrid connector.
- Rear side (Each input): 1 EUROBLOCK connector, 2 LC connectors, 1 POWERCON connector.
- 1 Row up to 5 Hybrid connectors (inputs) in 2 RU.
- TV Broadcast and Video devices signal.
- Thermoplastic Insulation plate in order to isolate connectors and chassis.

SMPTE STANDARDS **SMPTE 304-2009**. Broadcast Cameras, Hybrid Electrical and Fiber-Optic Connector. It defines hybrid connectors, which contain a combination of electrical contacts and fiber-optic contacts for single-mode fiber



Connectivity Solutions for:

Scenic Arts · Broadcast · Professional Sound · A/V



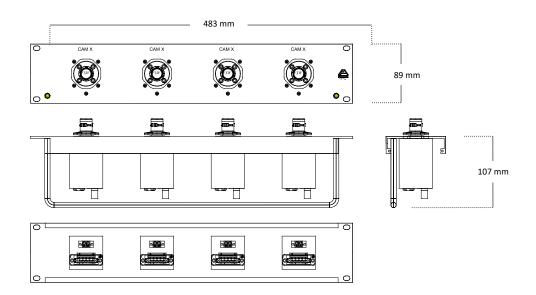
Tech Data

PANEL SMPTE 304 MODULAR ADAPTOR

Applications

Installations where is necessary to split up a SMPTE 304 hybrid signal into the different signals contained.

Physical Characteristics		
Material	 Panel made of extruded aluminium Individual module made of extruded aluminium with an insulating thermoplastic plate Tie cable bar Finish: electrostatic paint and direct print 	
Connectors	SMPTE 304	LEMO FMW.3K.93C.TLMT96Z
	Power	Terminal block 5 ends
	Optical Fibre	LC-LC Monomode
Dimensions	483 × 89 × 107 mm	





Connectivity Solutions for: Scenic Arts · Broadcast · Professional Sound · A/V



Tech Data

PANEL SMPTE 304 MODULAR ADAPTOR



www.pinanson.eu pinanson@pinanson.eu

PINANSON S.L

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

Review: July 2022

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.