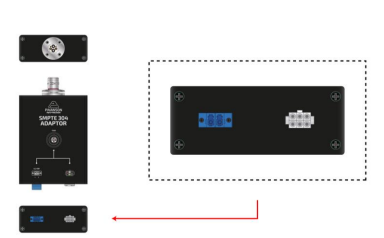


Connectivity Solutions for: Scenic Arts · Broadcast · Professional Sound · A/V



Tech Data

PANEL SMPTE 304 MODULAR ADAPTOR



Description

- Adaptor of Hybrid connectors SMPTE 304.
- **Front side**: SMPTE 304 Hybrid connector.
- Rear side: Terminal block AMP and 2 LC o SC connectors.
- Portable modular box
- Thermoplastic Insulation plate to isolate connectors and chassis.
- Complies with the **SMPTE 304 standard**.
- TV Broadcast and Video devices signal.

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



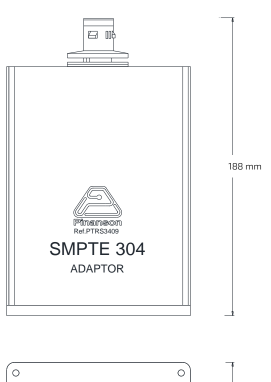
Tech Data

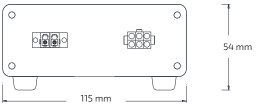
PANEL SMPTE 304 MODULAR ADAPTOR

Applications

TV broadcast installations and video equipment where it is necessary to **separate the signals received** from the SMPTE 304 hybrid connector

Physical Characteristics			
Material	Base with non-slipExtruded aluminul panel.	 Extruded aluminum portable case Base with non-slip rubber feet Extruded aluminum box with thermoplastic insulating panel. Electrostatic paint finish and direct printing 	
Connectors	SMPTE 304	LEMO FMW.3K.93C.TLMT96Z	
	Power	Terminal block 5 ends	
	Optical Fibre	LC-LC Monomode	
Dimensions	115 x 54 x 188 mm	115 x 54 x 188 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.