





Tech Data

REF.:PT14132

PATCH PANELS

JACK 6.3 JACK 1/4" DIP 2X24/24 Rear Connector





Description

- Front panel consists of 2 rows up to 24 JACK connectors in 1RU.
- Rear connection by 24 Jack connectors.
- Normal, Half-Normal and Tie Lines normalization by DIP.
- This panel allows a clean and enduring installation.
- This Jack connector is closed so is resistant to dust, to corrosion and to contamination.

Applications

Audio Panel with JACK 1/4" connectors.

Physical Characteristics								
Jack Connector			DIP	Circuit				
Contact Housing Cover Tip Shunt Spring	Material C5191R-H PA66-G15 PA66-G15 C5191R-H C2680R-H	Plated Níckel/Silver - Níckel/Silver Níckel/Silver	Base: Engineering Plastics. Cover: Engineering Plastics. Button: Engineering Plastics. Terminal: Aloy Copper, Gold plating.	Film: Electra SP-100. Chemplate Revealed. Solder Mask: Electra Photosensitive. Serigraphy: Sun Chemical Photosensitive. Finish: Lead free H.A.L FR4 ISOLA: - Thick: 1.66 mm (Double size) - Material: Copper 18 µ - Tolerance: ±0.10 mm				







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Panel

Panel frame:

- Extruded Aluminium.
- 6063 Alloy.
- Tretment T5.
- Painted Finished:
 - Powder Electrostatic Covering 100-150 μ
 - Colour: Textured Matte Black

Profile View:



Label Profile:

- Extruded Aluminium.
- 6063 Alloy.
- Tretment T5.
- Painted Finished:
 - Powder Electrostatic Covering 100-150 μ
 - Colour: Textured Matte Black

Label:

- Polypropylene 100 μ.
- Colour: White.

Tie Cable Bar:

- F1 calibration and Steel 8 mm bar.
- Painted Finished:
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 - Colour: Textured Matte Black





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Electrical Chara	cteristics				
	Jack Connecto	DIP			
Rated Voltage:	12 V DC		Electrical Life: 200 operations cycles per switch.		
Rated Current:	20 mA~0.3 A		Non- Switching Rating: 100 mA, 50 Vpc		
Insulation Resistance: (A Voltage of 500 V DC shall be applied to the terminals, After which measurement shall be madre)	100 ΜΩ		Switching Rating: 25 mA, 24 Vpc		
	Initial (Before any testing)		Contact Resistance: Initial		
Contact Resistance: (1KHz a 100 mA or Irdd) SCHEMATIC	R-RS/T-TS/S-SS	T/R/S	(Before any testing) 50mΩ Máx		
0 2S 2SS	≤30 m Ω	≤50m Ω	Final		
2RS 2TS 2TS	Final (After life test with mating plug)		(After life test with mating plug) 100 m Ω Máx		
BOTTOM O S S S S S R R R R R R R R R R R R R R	R-RS/T-TS/S-SS	T/R/S	Insulation Resistance (500 Vpc): 100 mΩ		
Ts Ts	≤ 60 mΩ	≤100 mΩ	Dielectric Strength (500 VAC / 1 min): Without distinct damage		
Dielectric Strength: (Withstand 0.5 Ma/500VAc/ 50 o 60 Hz between any open terminal for 1 minute)	Without distinct (damage			
	<u> </u>	Circuito	I		
Machine New System					
Type	FL				
Results	10				



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Mechanical Characteristics							
	Jack Connector		DIP				
Insertion force and withdrawal force	Initial (Before any testing) Kgf= Kilogramo- force	Final (After life test with mating plug) Kgf= Kilogramo- force					
	0.3 Kgf ~ 3 Kgf	0.3 Kgf ~ 3 Kgf					
Resistance: The life test shall insertion and with 20 to 30 cycles part of Ambient Tempera 5° / 35° C Operating Tempera -20° / 60° C Storage Tempera -25° / 70° C Relative Humidity 45% - 85% Air Pressure:	drawal with test per minute under of ture: rature range: ture range:	plug, at rate of	Operation Force: 0.8 Kg Máx. Operation Temperature: -25º/+ 80º C Storage Temperature: -45º/+ 90º C				





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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.