



DAS-PP70 is our rack mount solution. Allows to manage up to 70 wires and permit technicians to quickly connect, test, simulate and modify different types of signals.

This solution was created for the avionics requirements but can be used in any laboratory environment.

How it works

Without the front jumper it is nothing more than an interrupted wire. Behind the panel, users will connect the two ends of the threads, one on the top, the other on the bottom. The two different type of connectors offer a wide range of possibilities in terms of diameter of the wires and the type of connections.

Perfect Labeling

These Patch Panel are made in Anodized Alluminium alloy. Written and logos are made "on demand" and permanently engraved with a laser machine.

VERSIONS	
DAS-PP70-A	19" Patch panel with 70 front-jumpers
DAS-PP70-C	19" Patch panel with 70 front-jumpers - Rear Plug Kit with turned pins and - 11 D-SUB 25 Male connectors - 11 D-SUB 25 Female connectors
DAS-PP70-D	19" Patch panel with 70 front-jumpers - Rear Plug Kit with turned pins and - 14 D-SUB 25 Male connectors - 14 D-SUB 25 Female connectors

SPECIFICATIONS	
Panel size	19" - 2U (483x88x4mm.)
Max Current	12A
Max Voltage	70V
Materials	Alluminium Alloy 6082
Certifications:	CE EN 55032:2015 class A

