PROSTUDIO

2x24 TT Patchbay • 1.5 RU with XL Designation Strips

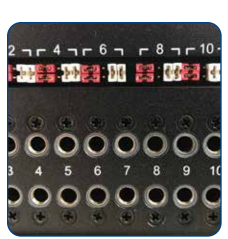
• DB25 Rear Interface • Selectable Normalling and Grounding





Withdrawal force	> 28 N
Min insertion cycles	> 30,000
Contact resistance	20 mΩ
Dielectric strength	500VAC of 60 Hz
Frequency range	DC to > 50 MHz
Insulation resistance	> 1 GΩ
Environmental	32°F to 122°F
Rack spaces	1.5 RU

Specifications



Protected Programmable Normals & Grounds

Programming Instructions



Durable Full-Frame Jacks with Gold Cross Bar Switching Contacts



Designed specifically for pairing with transportable 500 Series modular chassis

KEY FEATURES:

- High-density 2x24 jack configuration with mono (even) jack spacing
- Normalling circuits can be programmed to full normal, half normal or non-normal
- Grounding can be programmed to bussed, isolated, or looped
- Circuits can be easily reprogrammed via shunts under both designation strips
- Ships Full Normal, Bussed Grounds
- Digital AES wire used for internal wiring
- 1-24 left-to-right numbering on front panel for easy circuit identification
- 2 x DS-PS4825/S designation strips, 'Over/Under" orientation
- DB-25 rear interface (6 x 25-pin female DB25 connectors)
- 7" (17.78 cm) deep fully enclosed chassis (Dimensions: 2.75" x 7" x 12.5")
- Weight: 5.10 lbs
- Built to military specifications



