

PS4825F

PROSTUDIO

- 2x24 TT Patchbay • 1.5 RU with XL Designation Strips
- DB25 Rear Interface • Selectable Normalling and Grounding

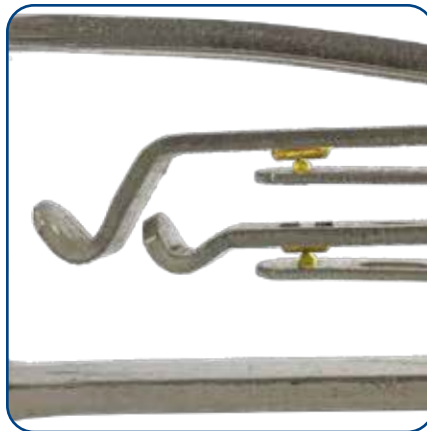


KEY FEATURES:

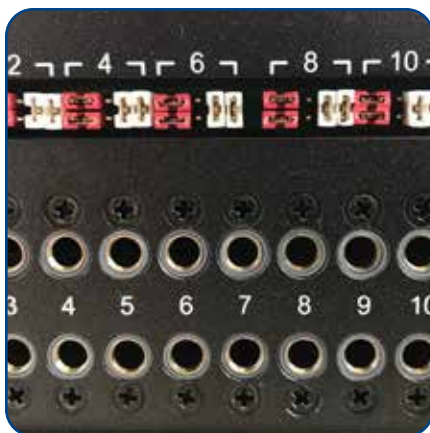
- High-density 2x24 jack configuration with mono (even) jack spacing
- Normalling – circuits can be programmed to full normal, half normal or non-normal
- Grounding – can be programmed to bussed, isolated, or looped
- Circuits can be easily reprogrammed via shunts under both designation strips
- Ships 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

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



Durable Full-Frame Jacks with Gold Cross Bar Switching Contacts



Protected Programmable Normals & Grounds



Designed specifically for pairing with transportable 500 Series modular chassis

Programming Instructions

Full Normalled Isolated Grounds	Full Normalled Looped Grounds	Full Normalled Bussed Grounds	Half Normalled Isolated Grounds	Half Normalled Looped Grounds	Half Normalled Bussed Grounds	Non Normalled Isolated Grounds	Non Normalled Bussed Grounds

Bittree, Inc.
 (818) 500 8142
 600 W Elk Ave, Glendale, CA 91204 USA

