



MA96-10

DISCONTINUED

96路小型跳线板，镀黑前面板，12 x 8一组，特别坚固的插口符合客户标准

特征和性能

- 加固设计的跳线板，根据MIL-P-642/13适用于标准4.4 mm小型插口
- 由坚固的冲压铝制成，包含2个集成槽，用于识别带
- 装有96个压铸插口
- 96通道，由两行12 x 8立体声插口组成

Technical Information

Product	
Title	MA96-10
Connection Type	Patch Panel

Electrical	
Signal Type	AES/EBU Signals (digital)
Contact resistance	< 24 mΩ
Contact resistance	< 16 mΩ
Dielectric strength	> 0.5 kVdc
Frequencyrange	DC to > 50 MHz
Insulation resistance	> 1 GΩ @ 500 V dc
Channel separation	> 100 dB @ 10 kHz, 600 terminated > 40 dB @ 6 MHz, 110 terminated
Handles Phantom Power	Yes

Mechanical	
Insertion force	< 25 N
Withdrawal force	> 10 N
Lifetime	> 20000 mating cycles
Wiresize	
Locking device	Retention spring

Material	
Contacts	Palladium plated (Switch contacts)
Shell	diecast alloy (Jacks)
Shell plating	Black front panel
Front panel	anodised Al
Lacing bar	powder coated steel

Environmental	
Temperature range	-30 °C to +80 °C