



## **NYS-SPCR1**

Module with switching contacts for NYS-SPP-L1. Solution for insert jack of mixing consoles, Split print by-passes the use of a special wired Y-Cable.

Split Print

## **NEW!** Mit Schaltkontakten A vorne hinten Mono - Send Send - Return (Stereo Buchse) B vorne Mono - Return (Red Jack)

NYS-SPCR1 Lösung für Eingangsbuchsen von Mischpulten, Teilungsprint statt speziell angeschlossenem Y-Kabel.



## **Technical Information**

Product	
Title	NYS-SPCR1
Connection Type	Patch Panel

Electrical	
Signal Type	AES/EBU Signals (digital)
Contact resistance	< 10 mΩ
Contact resistance	< 10 mΩ
Dielectric strength	1 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	< 20 N
Withdrawal force	> 10 N
Lifetime	> 10000 mating cycles
Wiresize	
Locking device	Retention spring



Material	
Contacts	Bronze, tin plated (Switch contacts)
Shell	ABS (Jacks)

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