DMX2SW – Dual Channel DMX Switch



DMX2SW device allows controlling of 2x 230V/50Hz 8A electrical devices from theatrical light desk via the DMX line. Switching of the outputs is done via the relays for phase and neutral lines. The DMX2SW device is equipped with sockets according to customer's needs. Custom made firmware is on request.



- 2-channel switching Phase and Neutral
- Relays protection for 100A spike
- Overvoltage protection of DMX input
- LED indication of DMX line
- DIP switch for DMX address setting
- Neutrik 3- or 5-pin on request
- Sockets:
 - Schuko
 - French Schuko
 - Swiss
 - CEE16/3p
 - Danish

DMX input with TRUE output

USITT DMX 512 (1990)

Switching output

2 switching outputs 230V – 8A each, fused with 8A FUSE and optical signalization of active output channel on the top panel by glow lamps.

Power supply

AC 230V/16A, 50Hz main

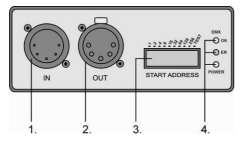
<u>Housing</u>

Steel housing with powder coating 110 x 44 x 145 mm

XLR 3- or 5- pin connector (Neutrik)

Pin 1Data CMNPin 2Data -Pin 3Data +Pin 4, 5not connected

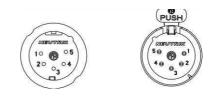
Front panel description



<u>Temperature of use</u>

-20...+60°C

<u>Weight</u> 1.0 kg



- 1. DMX input connector
- 2. DMX output connector
- 3. DMX start address selector
- 4. DMX and POWER status LEDs

