# SWITCHPACK

DMX Controlled Mains Power Distribution Box

A reliable DMX controlled mains power supply using Solid State Relays for the remote on-off control of LED luminaires, Moving Lights, and other inductive and capacitive loads



Theatrelight New Zealand email: info@theatrelight.co.nz web: www.theatrelight.co.nz THEATRELIGHT/VZ

of New Zealand

## DMX Switched Mains Supply

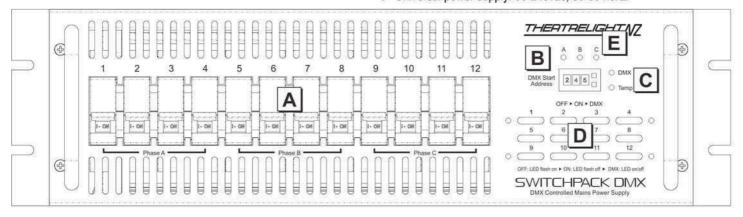


The SwitchPack DMX is a reliable DMX controlled mains power supply for LED luminaires, Moving Lights, and other inductive and capacitive loads. It is available in three versions: SwitchPack 1210 (12 channels at 10 amps), SwitchPack 1220 (12 channels at 20 amps) and SwitchPack 630 (6 channels at 32 amps), with terminal or a selection of socket backs.

The standard 19 inch rackmount case contains either 6 or 12 Solid State Relays for remote switching of loads by DMX control. Solid state relays generate very little electromagnetic interference compared to hard switched Relay contacts.

#### **Features**

- Solid State Relays use dual SCRs (not Triacs)
- SCRs are continuous pulse train driven for no minimum load
- On or Off states may be controlled by DMX remotely, or locally from the internally lit front panel pushbuttons.
- When DMX controlled, channels turn on at 60% and turn off at 40%. This hysteresis provides flicker-free On/Off switching
- Programmable security delays prevent accidental switching
- Manually controlled channels On/Off state always restored on power
- DMX controlled channels always power up Off before adopting DMX levels
- Keyboard disable feature to prevent unauthorised operation
- Universal power supply: 90-240vac, 50-60 hertz



#### Legend

- A: Magnetic Circuit Breaker (MCB) for each dimmer channel
- B: Thumbwheel Switch for start address selection.
- C: LED indication of DMX signal status, temperature status and remote control function
- D: Keys for fast access to all programming functions and quick access of all channels
- E: LED indication of mains power phase status

#### Models:

Switchpack 1210: 12 channels fitted with 13 amp MCBs. Switchpack 1220: 12 channels fitted with 20 amp MCBs. Switchpack 630: 6 channels fitted with 32 amp MCBs.

Sockets options include:

Moving cage terminals, NZ/Aust 3 pin, Aust 20/25 amp 3 pin, Socapex, Harting or to order

MCB options include:

Standard single pole MCBs, Neutral Disconnect (2 pole) or RCBO MCBs

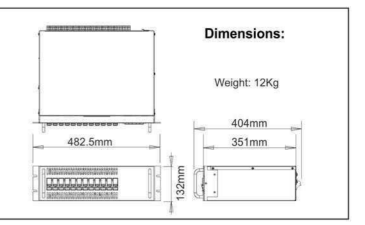
#### **Specifications**

Construction: Anti-corrosion plated steel case, durable epoxy finish. Input Power: 90 to 265 volts AC, 1-3 3 phase + Neutral, 45 to 65 Hz Terminations: Moving cage terminals, or cable input/socket output Output Power: 12 channels with 13 or 20 amp MCBs, or 6 channels with 32 amp MCBs per channel, depending on model. Neutral Disconnect and RCBO MCB options available

Control Inputs: Manual front panel setup, with remote operation by DMX-512 USITT 1990.

Control Connectors: DMX-512 In/Thru via 5 pin XLR Male, with 3

pin XLR option available



### Your Local Distributor:



Theatrelight NZ, 6 Rowe St. Onehunga, Auckland, New Zealand Tel: 64-9-622 1187, Fax: 64-9-636 5803 Internet: www.theatrelight.co.nz, e-mail: info@theatrelight.co.nz