

ANY

Professional
Series 192 Switching Packs

The Anytronics Series 192 Rack Mounted Switching Packs. Cost effective, easy to install units with the reliability Anytronics is renowned for worldwide. Superbly finished designed to compliment the Series 192 Dimming Packs.

- 19" x 2U Rack Mounting Format
- Fan Cooled
- 3 Phase or Single Phase Operation
- Highly Flexible Input Connection System
- High Impedance Inputs (Low Current Input Required)
- Full Status Indication
- Panel Mounted Fuse Holders
- Channel Test Facility (Individual)
- Conservatively Rated Triacs and Heatsinks



DMX 512 SERIES S192S

Series 192 Switching Packs

Designed to complement the existing range of Series 192 Dimming Packs, the S610 and S1205 are Switching Packs handling 6 channels of 10 Amps or 12 channels of 5 Amps respectively. They share the same welded steel enclosure as the Dimming Packs and they have many of the same features such as: fan cooling, a range of output option plates and a range of input options. Both units are designed for 3 phase operation, but a bridging bar is supplied if single phase operation is required. Mains cable entry is via a 32mm cable gland on the rear of the unit, which will accept cable diameters from 12.5 to 25mm. The output plates include: hardwired (6 x 20mm ports) 12 IEC (CEE 22) sockets or 2 x 19 pin Socapex (plate only). Low voltage inputs are via ring locking DIN sockets mounted on the rear, or internally

accessed screw terminals. Both units are available with DMX; and if this is fitted the two 5 pin XLR sockets, one male and one female, will be fitted to the rear panel. Fuse blown and phase indicators are fitted on the front panel along with a rotary switch to select each channel individually for test purposes. If the unit is to be used as a self contained switching system, then six or twelve onboard switches can be fitted instead of the rotary control. Monitor LED's on the front panel allow a visual check to be made on incoming signals, a particularly useful feature if the load on that channel happens to be a motor mounted high in the roof. Three separate enable inputs are provided, one for each phase, but these can be operated as one, simply by operating an internal switch on the PCB.

Series 192 Switching Packs



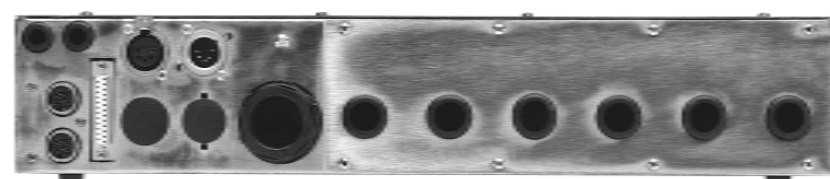
S610 6 x 10A Switching Pack
 Onboard Switch Controls

S610 6 x 10A Switching Pack
 DMX Option



S1205 12 x 5A Switching Pack
 Onboard Switch Controls and DMX Option

S1205 12 x 5A Switching Pack



Rear Panel
 S1205 12 x 5A Switching Pack C/W DMX Option & Hardwired Plate

Technical Specification

Mains Supply: 200 – 240VAC 50/60Hz single phase or three phase star configuration.
 To special order: 100 – 120VAC 50/60Hz single phase or three phase star configuration
Output: Model S1205 - 5A/channel x 12. Model S610 - 10A/channel x 6
Maximum Electronics Power Consumption: 200mW (including fan)
Maximum Power Requirement: (Both models) 60A

Input: (Nominal) +10V @ 0.2mA, will accept +6V to +25V
Low voltage DC Output: (Not available when DMX is fitted)
 Model S1205: +20V @ 80mA. Model S610: +20V @ 100mA
Inhibit Input: (Via screw terminals) nominal +10V @ 1mA will accept +6V to +25V
Dimensions: Front panel 19" x 2U. 483mm x 89mm
Distance behind front panel excl. plugs: 295mm
Cut Out: 440mm x 86mm
Net Weight: Model S1205: 4.75Kg. Model S610: 4.5Kg

Anytronics Limited
 5-6 Hillside Industrial Estate
 London Road, Horndean
 Hants. England PO8 0BL
 Tel: +44 (0)23 9259 9410
 Fax: +44 (0)23 9259 8723
 Email: sales@anytronics.com
 Web: anytronics.com

Your Anytronics Dealer is

ANYtronics