model: SW1, SW2, SW4<br>technical data sheet



Doug Fleenor Design makes a series of selector switches specifically designed to switch DMX512 signals. Originally designed to switch between primary and backup consoles, these switches are often used to select from two (or more) input locations. Model SW1 switches a single DMX512 universe (one A input, one B input, one output). Model SW 2 switches two DMX512 universes. Model SW3 switches three DMX512 universes. Model SW4 (pictured above) switches four DMX512 universes (four A inputs, four B inputs, four outputs). Custom units for switching any number of universes are available. Custom units for switching between more than two input sources are available ( $\mathrm{A} / \mathrm{B} / \mathrm{C}$ switches, for example).

Doug Fleenor Design Switch Boxes consist of a high reliability switch (rocker or rotary) wired to Neutrik five pin gold plated XLR style connectors (three pin or terminal block optional). The units are housed in metal enclosures of appropriate size and are rack mountable (with optional rack ears). The standard units switch the Data+ and Data- lines. Custom units can switch any or all contacts. Custom "remote switch" units using relays in place of the manual switch are also available.

## SPECIFICATIONS:

## Common Specifications

Input connectors:
Output connectors:
Gold plated 5 pin male (Neutrik D-1 series). 3 pin or terminal block optional.

Switched contacts: Gold plated 5 pin female (Neutrik D-1 series). 3 pin or terminal block optional.

Power Input: Pins 2 and 3 (Data- and Data+). Other contacts switched optional.
None required on manual switch boxes. User specified on "remote switch" units.

## SW1: Single Universe A/B Switch Box

Switch: Two position rocker switch.
Color: Top, bottom and sides: Silver hammer tone. Front and back: Black.
Size and weight: $\quad 1.7^{\prime \prime} \mathrm{H} \times 6.5$ " $\mathrm{D} \times 6.5$ " $\mathrm{W}, 1.4$ pounds (optional 19 " rack adapter)

## SW2: Two Universe A/B Switch Box

Switch:
Color:
Size and weight:

Two position rotary switch.
Top, bottom and sides: Silver hammer tone. Front and back: Black.
1.7 "H $\times 6.5^{\prime \prime} \mathrm{D} \times 8.25$ "W, 1.4 pounds (optional 19 " rack adapter)

## SW3: Three Universe A/B Switch Box

Switch:
Color:
Size and weight:

Two position rotary switch.
Top, bottom and sides: Silver hammer tone. Front and back: Black. 1.73 " $\mathrm{H} \times 8.0$ " $\mathrm{D} \times 16.7^{\prime \prime} \mathrm{W}, 3.0$ pounds (optional 19 " rack adapter)

## SW4: Four Universe A/B Switch Box

Switch:
Color:
Size and weight:

Two position rotary switch.
Top, bottom and sides: Silver hammer tone. Front and back: Black.
1.73 " $\mathrm{H} \times 8.0$ " $\mathrm{D} \times 16.7^{\prime \prime} \mathrm{W}, 3.0$ pounds (optional 19 " rack adapter)

## $\overline{\overline{\bar{Z}}} D O U G$ FLEENOR DESIGN

## LIMITED MANUFACTURER'S WARRANTY

Products manufactured by Doug Fleenor Design (DFD) carry a five-year parts and labor warranty against manufacturing defects. It is the customer's responsibility to return the product to DFD at the customer's expense. If covered under warranty, DFD will repair the unit and pay for return ground shipping. If a trip is necessary to the customer's site to solve a problem, the expenses of the trip must be paid by the customer.

This warranty covers manufacturing defects. It does not cover damage due to abuse, misuse, negligence, accident, alteration, or repair by other than by Doug Fleenor Design.

Most non-warranty repairs are made for a fixed $\$ 50.00$ fee, plus shipping.

