

DMX Repeater



An essential component of any DMX distribution system, opto-splitters permit star wiring configurations while isolating and protecting connected equipment from harmful electrical faults and ground loops.

FEATURES

- 8 outputs
- Field-serviceable - a spare transceiver and opto-coupler ships with every unit
- Transceiver and opto-coupler easily sourced from major electronic component suppliers
- No fuses - we use self resetting data links
- Passive DMX through
- Termination switch
- 2500V Opto isolation between input and output signals
- 250V fault protection on inputs and outputs
- Two versions offered: connectors on the front or the back
- Wide range power supply
- DMX present indicator
- E1.11 DMX512A compliant
- Gold plated XLR contacts
- Rugged cast aluminum housing

SPECIFICATIONS

Power Supply	Wide range input 85-250VAC, 50/60 Hz
Isolation	<ul style="list-style-type: none"> • 2500V opto-isolation • 250V fault protection
Size	17 x 6 x 1.7 in (432 x 152 x 4mm)

MODEL DESCRIPTION

Models with Rear Mounted Connectors:

9014	8 way, 5 pin XLR
9014-3	8 way, 3 pin XLR
9015	8 way, terminal strip
9017	8 way, RJ45 Ethercon™

Models with Front Mounted Connectors:

9016	8 way, 5 pin XLR
9016-3	8 way, 3 pin XLR
9018	8 way, RJ45 Ethercon™

ACCESSORIES

	All models include 19" rack mount ears
9002	Wall mount kit
9003	Truss mount kit



no show-stoppers here
www.pathwayconnect.com