

DMX-Protect XLR

Category

A) DMX Splitters & Wireless DMX

Description

Passive in-line protector designed to protect a DMX line from damage due to electrocution

DMX-Protect XLR ---Protected Ground -HOM GND O- O N/C → Data In CE 3

Mechanical

- Housing: Metal Desktop Case
- Material: Steel
- Overall Dimensions: 88mm (W) x 58mm (H) x 42mm (D)
- Mass: 0.2 kg
- Mounting: Free-standing or Surface Mounted
- Country of Manufacture: United Kingdom

Power & Electrical

Passive

Environmental

- Operating Temperature: 0°C to 40°C
- Storage Temperature: -10°C to +50°C
- Operating Relative Humidity (max): 80% Non-Condensing
- IP Rating: IP20 Indoor Use Only
- Certification: CE, WEEE, RoHS
- Warranty: 2 Year (Return to Base)

Data connections

- Input Connector: (1) 5-pin Male XLR
- Output Connector: (1) 5-pin Female XLR

- Control: 1 Port DMX & RDM in-line protector
- Input Protocols:
- DMX512, DMX512(1990), DMX512-A
- RDM V1.0 (E1.20 2006 ESTA Standard)
- Output Protocols: Same as input

DMX Input & Output Protection

- IP & OP protected against continuous connection to 425 VAC
- IP & OP protected by gas discharge from static electrocution and lightning strike above 420 VDC

Package Contents

- DMX-Protect XLR
- User Guide

Ordering Info

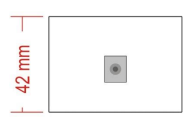
Product Code:

DMX-Protect XLR



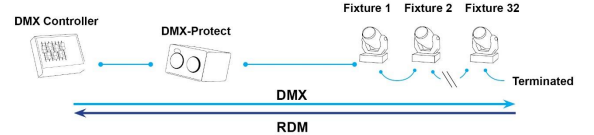






Application Drawing

In the diagram below, DMX-Protect ensures that the DMX controller will not be damaged in the event of accidental mains connection or even lightning strike on the output circuit.



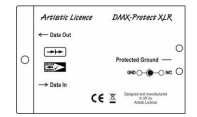


www.ArtisticLicence.com

Artistic Licence, The Mould Making Workshop Soby Mews, Bovey Tracey, TQ13 9JG, UK

Sales@ArtisticLicence.com Support@ArtisticLicence.com Tel: +44 (0) 20 8863 4515

Due to our policy of continuing product improvement specifications are subject to change without notice



Artistic Licence