

Last information update: February 2024



Product code
MN28: "RDM ISOLATOR" device which repeats and amplifies DMX, DMX-RDM signals over a galvanic isolation barrier. Vin=9-48V dc 1W **Attention! Code no longer in production**

Technical description
The RDM ISOLATOR repeats DMX and E:pix signals (only outbound), as well as DMX-RDM signals (bi-directional) over a galvanic isolation barrier. The power supply has a separate isolation barrier ("external" selection) or is aligned with the output potential ("DMX power" selection). 1kV isolation. Compatible with USITT DMX512A and E:pix. Data speed 1MBaud. Powered via selectable RJ45. Power supply port separate and fully isolated. Data port flexibility (RJ45 or screw terminals). Complete RDM support ANSI E1.20-2006. Complete with state LED. Body material: anodised aluminium

Colour	Weight (Kg)
Indeterminate (00)	0.12

Notes
For system composition info, please contact iGuzzini

Complies with EN60598-1 and pertinent regulations

