

Product code

DMS02TPD230IP20 (2 output) DMS04TPD230IP20 (4 output)

Info

Splitter DMX

It is a DMX-512A booster splitter, with galvanic insulation and RDM compatibility. It is used where it is necessary to deploy DMX-512A data on lines that exceed the standard limits (of run legth, devices count and/or topology). Every output is a new DMX-512A line, renewing run length, device count and topology limits. It is available with 2 or 4 outputs and in indoor, DIN-mounted version or outdoor, IP56 enclosed version.

JAMANTELIGHTING

DMS02TPD230IP20 (2 output)



DMS04TPD230IP20 (4 output)

Dimensions (mm)

Features

Supply voltage 230 VAC, 50/60Hz, class II

5 W

Input power

Output 2/4 DMX-512A lines, with RDM support, optical insulation

between input and outputs and between each output

DIN rail mount (EN50022) (9 modules) Mounting

IP 20

0,60 kg

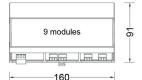
Protection rating

Weight

Temperature limits

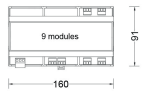
from -30C° to +55C° Working temperature

Storage temperature from -50C° to +80C°



Features

Provides extension of a DMX-512A line, replicating, buffering and insulating the input data. Device is transparent to RDM data.



Construction

Self extinguishing PC/ABS Blend, RAL 7035, compliant with DIN 43880 (IP 20 version) Halogen free technopolymer, glow wire resistant 650°C