©StrandRDM SPLITTER



The Strand RDM/DMX splitter is a 6 port, rack mounting RDM "transparent" splitter designed for distribution of DMX-512A(RDM) signals in a lighting network. Easy to use with high quality XLR 5 pin signal connectors, this unit provides robust plug and play capabilities for the distribution of DMX within typical entertainment environments.

The Strand RDM Splitter provides six buffered, opto-isolated outputs for connection to and control of DMX and RDM capable devices. Packaged into a 1U high rack mounting package it allows the splitter a to become a key part of your lighting installation. Power to the unit is provided via a locking PowerCon connector, ensuring power cannot accidentally be disconnected, helping you to safeguard your data distribution network against accidental power disconnection.

Strand

RDM SPLITTER

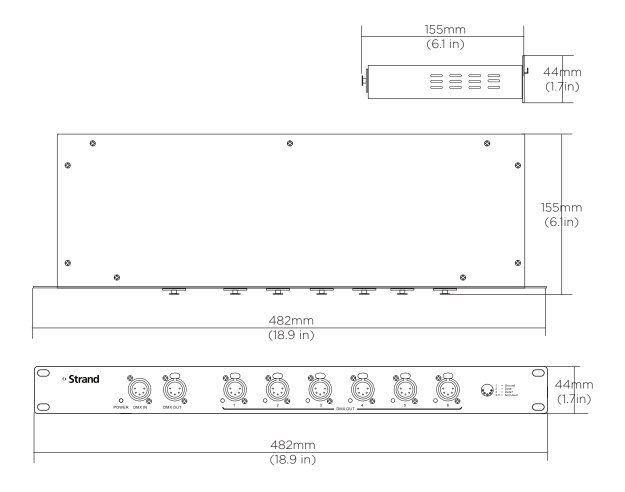
FEATURES

- Compatible with both DMX-512A(RDM) and DMX-512(1990)
- 1U rack mount housing design
- Signal In/Thru (XLR 5pin) front or rear
- 6 ports optically isolated and buffered output (XLR 5 pin)
- CE / ETL/cETL and FCC marked
- Locking power connector with PowerCon power input

POWE	R			
	Supply	100-230VAC		
	Frequency	Auto ranging 50 / 60Hz		
	Power consumption (max)	5W		
DATA				
	LED indicatiors	Power and DMX sta	Power and DMX status	
	Connections	DMX/RDM input front and rear with >1000V isolation DMX/RDM pass through front and rear 6 x DMX/RDM buffered optically isolated outputs		
	RDM	Provides transparer	Provides transparent splitter	
ENVIR	ONMENT	°C	°F	
	Ambient temperature	0-40	32-104	
	Humidity	5-95% non-condens	sing	
PHYSIC	CALS			
	IP rating	IP20		
	Finish	Black		
Construction		Die-cast aluminium		
	Mounting	1U high 19-in rack format		
DIMENSIONS		mm	in	
	HxWxD	482 x 155 x 44	18.9 × 6.1 × 1.7	
WEIGHT		kg	Ib	
	Net weight	2.2	4.85	
WARR	ANTY AND APPROBATION			
	Warranty	2 years		
	Approvals	CE		

Strand

RDM SPLITTER



PRODUCT NAME	ORDER CODE		
Strand 6 port RDM Splitter, 1U Rack Mounting complete	65026		
with power lead to bare ends			

© 2023 Signify Holding. All rights reserved.

All trademarks are owned by Signify Holding or their respective owners. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Data subject to change.

Ref: 65026-100-00