## **Product Description**

RDM-enabled opto-splitters in NEMA1 assemblies, for permanent installation. Complete with conduit knockouts and terminal strip connections for fast, easy installation. Great to use with the Twilight Series products for splitting a DMX signal into multiple runs.

Project:	Type:
Location:	
Prepared By:	Date:
Comments:	

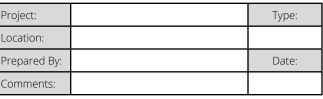
## **Performance Summary**

- Internally pre-configured and pre-wired, ready for installation
- · Four, eight or twelve output models
- Up to three inputs, or daisy-chain a single source
- · Removable terminal strip connectors
- No fuses—data links self-reset after overcurrent removed
- · Wide range power supply
- Power, processor and DMX/RDM activity LEDs
- · Per-port ISO 5V and RDM activity LED indicator
- 2500V opto-isolation between input and output ports
- · 250V fault protection on input and output ports
- 6W power consumption per installed 4-way module
- Operating conditions: 0-40°C; 10-90% relative humidity, non-condensing
- Dimensions: 10.25" x 13.25" x 4.5" 14.3 Lbs
- Certifications: ANSI E1.11 DMX512-A, ANSI E1.230 RDM, RoHS, ETL
- · Made in the USA
- 1 year system warranty



## Models:

- VVD4813 eDIN DMX/RDM Installation Repeater, 4-way
- WD4814 eDIN DMX/RDM Installation Repeater, 8-way
- VVD4815 eDIN DMX/RDM Installation Repeater, 12-way



## **KONTROL REPEATER SERIES**

Pathway Installation Repeater / Splitter

> Standard Ship - 30 Day Lead Time

**LED DMX Architectural Control** 





Ordering Information:				Part Number:	
*Adder Applies					Ordering Example: VVD4813-UNV-BK-SM
Family	Voltage	Finish	Mounting		
VVD4813 VVD4814 VVD4815	UNV - 90-205 VAC	BK - Black	SM - Surface		

