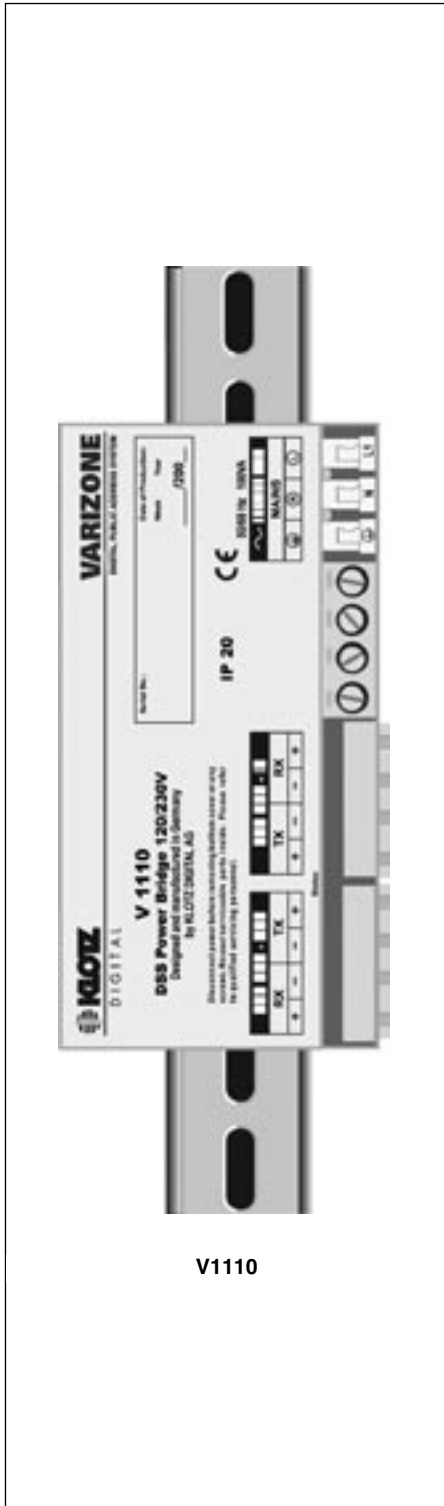




DSS POWER BRIDGE AC120/230V

V1110



V1110

Description

The Power Bridge powers the DSS modules which are following the Power Bridge and refreshes the bus signal. The PSU and the internal LDR is individually monitored even in case of loss of AC power supply.

Main Features

- Top hat rail mounted or with mounting accessory V1152
- Bus driver for distances up to 200 m (600 ft)
- Galvanic isolation of input and output
- 80 Watt output power (24V) - Status LED
- Second unit can be installed in parallel for redundancy

Option

V1152	Mounting accessory
PowerBridge Single Mode	
V1170A	Termination for J-Y(ST)Y cable 90 Ohm
V1170B	Termination for Belden cable FE5441 60 Ohm
V1170C	Termination for CAT5 cable 100 Ohm
PowerBridge Split Mode	
V1170AS	Termination for J-Y(ST)Y cable 90 Ohm
V1170BS	Termination for Belden cable FE5441 60 Ohm
V1170CS	Termination for CAT5 cable 100 Ohm

Specifications

AC Input	120 / 230V
Power Output	80 Watts / 24V
Connector type (Bus Out)	Phoenix MSTB 2,5/4-ST-5,08
Connector type (Bus In)	Phoenix MSTB 2,5/4-ST-5,08
Mains	Terminal block
Dimensions	Width: 157 mm / 6.18"
	Height: 61.5 mm / 2.42"
	Depth: 86 mm / 3.38"

Specifications subject to change without notice



1601 JACK MCKAY BLVD. / ENNIS, TEXAS 75119 U.S.A.
TELEPHONE: (800) 876-3333 / FAX (800) 765-3435

AtlasSound.com
Technology by Klotz Digital.