

Product information OZDV 2451 P

Fiber Interfaces:LWL converter for serial signals:0ZDV 2451 P	
http://www.e-catalog.beldensolutions.com/link/57078-57141-57135-38302/en/conf/uistate	
Name	OZDV 2451 P
	interface converter electrical (actival fac V24), power analysis through data signal, for placing E0, for plurging anto the Cub D codest provided as the terminal or
	interface converter electrical/optical for V.24; power supply through data signal; for plastic FO; for plugging onto the Sub-D socket provided on the terminal or mounting onto a DIN rail (with DIN rail adapter accessories)
Delivery informations	
Availability	available
Product description	
Description	interface converter electrical/optical for V.24; power supply through data signal;
	for plastic F0; for plugging onto the Sub-D socket provided on the terminal or
	mounting onto a DIN rail (with DIN rail adapter accessories)
Port type and quantity	1 electrical port: 25-pin Sub-D connector, male;
	1 optical port: 2 sockets BFOC 2.5 (STR)
Setting possibilities	DTE- or DCE operating mode
	external voltage supply via pin 11 or internally from the data signal
	shield ground galvanically connected or not connected to signal ground
Туре	OZDV 2451 P
Order No.	943 316-021
Electrical interface	
Signal type	V.24 (RS 232 D) interface level
Bit rate	DC to 20 kbit/s (DC coupling)
Bit error frequency	<10-9
Terminal assignment data	pin 1: PGND; pin 7: GND; pin 11: Vcc; pin 4+5 and pin 6+8+20 bridged DTE operation: pin 2 TxD, pin 3 RxD DCE operation: pin 2 RxD, pin 3 TxD
Optical interface	
Wavelength	665 nm
More Interfaces	·
Power supply	from the data signal (electrical interface) or 25-pin Sub-D connector (pin 11)
Network size - length of cable	
Single mode fiber (SM) 9/125 µm	-
Multimode fiber (MM) 50/125 μm	-
Multimode fiber (MM) 62.5/125 μm	-
Multimode fiber HCS (MM) 200/230 µm	-
Multimode fiber POF (MM) 980/1000 μm	0 - 60 m 17 dB link budget, A = 0.25 dB/m, 2 dB reserve
Power requirements	== =========================
Operating voltage	no external power supply required;
	with supply via pin 11: -20 V5 V or +5 V +20 V
Current consumption	3.3 mA (max. 3.8 mA) via data signal
Power consumption	20 mW at 4.5 V
Ambient conditions	
Operating temperature	0 °C to +50 °C
Storage/transport temperature	-20 °C to +70 °C
Relative humidity	10% to 90%
Mechanical construction	
Dimensions (W x H x D)	56.5 x 18 x 76 mm
Mounting	plugging onto the terminal unit





Fiber Interfaces:LWL converter for serial signals:0ZDV 2451 P http://www.e-catalog.beldensolutions.com/link/57078-57141-57135-38302/en/cont/uistate	
Weight	110 g
Protection class	IP 40
Housing material	die-cast zink
Approvals	
Issued or requested approvals	C-Tick
Scope of delivery and accessories	
Scope of delivery	device, operating instructions, 2 BFOC ST optical plugs
Accessories to order separately	DIN rail adapter OZDV HA

For more information please contact: **Hirschmann Automation and Control GmbH** Stuttgarter Strasse 45-51

72654 Neckartenzlingen Germany

Phone: +49 7127/14-1809 E-Mail: inet-sales@belden.com

The information published in the websites has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price-related/commercial respect. The complete information and data were available on user documentation. Mandatory information can only be obtained by a concrete query.

