

Product: <u>RSWT 5-3-VB 1A-1-1-241</u>

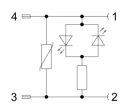


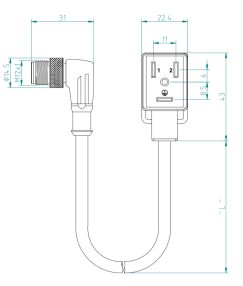
INDUSTRIAL-B (NEMA), Cordset, double ended: M12, Male, Angled, 3-Pole, to a, Form B, Female, Angled, 2+PE (PE at cable outlet), Yellow LED with Varistor: Cable, PUR, orange, 3x0.50 mm²

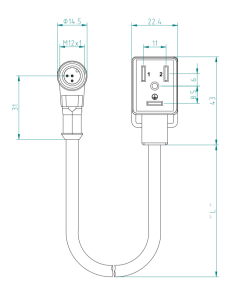
Product Description

INDUSTRIAL-B (NEMA), Cordset, double ended: M12, Male, Angled, 3-Pole, to a, Form B, Female, Angled, 2+PE (PE at cable outlet), Yellow LED with Varistor: Cable, PUR, orange, 3x0.50 mm²

Technical Drawing







Technical Specifications

Product Description

Product Family:	Valve Connectors
Brand:	Lumberg Automation
Connector Type:	Cordset, double ended
Shielding:	Unshielded
Rated Voltage:	24 V
Operating Voltage:	24 V AC/DC
Rated Current*:	4 A

Technical Data Side 1

Product Sub Family:	M12
Type of Contact / Gender:	Male
Connector Design:	Angled
Attachment Type:	Coupling Screw
Number of Pins:	3
Coding:	A
Contact Resistance:	≤ 10 mOhm
Insulation Resistance:	> 10^9 Ohm
Mating Cycles:	≤ 100
Ambient Temperature (Operation)*:	- 40 °C - + 90 °C
Protection Degree / IP Rating**:	IP65
Design Standard:	IEC 61076-2-101
Pollution Degree:	3 acc. to DIN EN 60664-1 (VDE 0110-1)
Overvoltage Category:	III acc. to DIN EN 60664-1 (VDE 0110-1)
Contact Base Material:	CuSn
Contact Plating:	Cu/Au
Contact Bearer Material:	TPU
Contact Bearer Color:	Orange
Molded Body Material:	TPU
Molded Body Color:	Grey Translucent
Attachment Material:	CuZn
Attachment Plating:	Ni-Plated
Function Indicator:	Yellow LED

Protective Circuit:	Varistor
Fastening Torque (Attachment):	M 12x1: (50-60) Ncm, hand-tight

Cable Data

Cable Data	
Cable Number:	241
Conductor Size:	0.5 mm ²
Number of Wires:	3
Minimal Bending Radius (Fixed Inst):	>5xD
Minimal Bending Radius (Flexible Inst):	> 10 x D
Cycles (Bending):	> 2 M
Welding Resistance:	Welding spark resistant
Conductor material:	Cu
Cable Jacket Material:	PUR
Cable Jacket Color:	orange
Cable Diameter D:	ø 5.0 ± 0.2 mm
Wire Insulation Material:	HDPE
Insulated Wire Diameter:	ø 1.50 mm
Ambient Temperature (Fixed Installation):	- 50 °C - + 80 °C
Ambient Temperature (Flex Installation):	- 25 °C - + 80 °C
UL Cable Type:	AWM: 20549
Flammability Class (Cable Jacket):	DIN EN 60332-1-2, VDE 0482-332-1-2, IEC 60332-1-2
Cable Characteristics:	Mainly plasticizer diffusion free; Good microbes and hydrolysis resistance; Exclusion of PVC and silicone; Seatwater resistance; Coldness flexibility

Technical Data Side 2

Product Sub Family, Side 2: VB Industrial Standard Type of Contact / Gender, Side 2: Female Connector Design, Side 2: Angled Attachment Type, Side 2: Central Screw Number of Pins, Side 2: 2+PE (PE at cable outlet) Contact Resistance, Side 2: 2 Side 12: 5 Mumber of Pins, Side 2: 5 Sontact Resistance, Side 2: 4 Side 2: 50 Mating Cycles, Side 2: 50 Ambient Temperature (Operation), Side 2?: -25°C to +80°C Protection Degree / IP Rating, Side 10×9 Ohm Protection Degree / IP Rating, Side 3 acc. to DIN EN 60664-1 (VDE 0110-1) Overvoltage Category, Side 2: 3 acc. to DIN EN 60664-1 (VDE 0110-1) Overvoltage Category, Side 2: UIN SN Contact Base Material, Side 2: CZN Contact Baser Material, Side 2: PBT Contact Baser Material, Side 2: PBT Contact Baser Material, Side 2: Back		
Connector Design, Side 2:AngledAttachment Type, Side 2:Central ScrewNumber of Pins, Side 2:2+PE (PE at cable outlet)Coding, Side 2:BContact Resistance, Side 2:5 mOhmInsulation Resistance, Side 2:> 10*9 OhmMating Cycles, Side 2:50Ambient Temperature (Operation) Side 2:25°C to +80°CProtection Degree / IP Rating, Side 2:PP65Design Standard, Side 2:3 acc. to DIN EN 60664-1 (VDE 0110-1)Overvoltage Category, Side 2:III acc. to DIN EN 60664-1 (VDE 0110-1)Contact Base Material, Side 2:CuZnContact Base Material, Side 2:CuZnContact Baser Material, Side 2:PBTContact Baser Color, Side 2:Black	Product Sub Family, Side 2:	VB Industrial Standard
Attachment Type, Side 2: Central Screw Number of Pins, Side 2: 2+PE (PE at cable outlet) Coding, Side 2: B Contact Resistance, Side 2: 5 mOhm Insulation Resistance, Side 2: > 10*9 Ohm Mating Cycles, Side 2: 50 Ambient Temperature (Operation), -25°C to +80°C Protection Degree / IP Rating, Side 1e65 Design Standard, Side 2: 3 acc. to DIN EN 60664-1 (VDE 0110-1) Overvoltage Category, Side 2: III acc. to DIN EN 60664-1 (VDE 0110-1) Contact Base Material, Side 2: Cu/Ni.Sn Contact Baser Material, Side 2: PBT Contact Baser Color, Side 2: Back	Type of Contact / Gender, Side 2:	Female
Number of Pins, Side 2: 2+PE (PE at cable outlet) Coding, Side 2: B Contact Resistance, Side 2: > 5 mOhm Insulation Resistance, Side 2: > 10*9 Ohm Mating Cycles, Side 2: 50 Ambient Temperature (Operation) -25°C to +80°C Protection Degree / IP Rating, Side 2: NDUSTRIAL-B (NEMA) Pollution Degree, Side 2: 3 acc. to DIN EN 60664-1 (VDE 0110-1) Overvoltage Category, Side 2: III acc. to DIN EN 60664-1 (VDE 0110-1) Contact Base Material, Side 2: CuZn Contact Baser Material, Side 2: CuZn Contact Baser Material, Side 2: BT Contact Baser Color, Side 2: BIack	Connector Design, Side 2:	Angled
Coding, Side 2:BContact Resistance, Side 2:\$ 5 mOhmInsulation Resistance, Side 2:> 10*9 OhmMating Cycles, Side 2:50Ambient Temperature (Operation), Side 2*:-25*C to +80°CProtection Degree / IP Rating, Side 2*:IP65Design Standard, Side 2:INDUSTRIAL-B (NEMA)Pollution Degree, Side 2:3 acc. to DIN EN 60664-1 (VDE 0110-1)Overvoltage Category, Side 2:III acc. to DIN EN 60664-1 (VDE 0110-1)Contact Base Material, Side 2:CuZnContact Plating, Side 2:CuZnContact Plating, Side 2:BBackB	Attachment Type, Side 2:	Central Screw
Contact Resistance, Side 2: \$ 5 mOhm Insulation Resistance, Side 2: > 10^9 Ohm Mating Cycles, Side 2: 50 Ambient Temperature (Operation), side 2*: > 25° c to +80° C Protection Degree / IP Rating, Side 2: INDUSTRIAL-B (NEMA) Pollution Degree, Side 2: 3 acc. to DIN EN 60664-1 (VDE 0110-1) Overvoltage Category, Side 2: III acc. to DIN EN 60664-1 (VDE 0110-1) Contact Base Material, Side 2: Cu/Ni,Sn Contact Bearer Material, Side 2: PBT Contact Bearer Color, Side 2: Black	Number of Pins, Side 2:	2+PE (PE at cable outlet)
Insulation Resistance, Side 2:> 10°9 OhmMating Cycles, Side 2:50Ambient Temperature (Operation), Side 2*:-25°C to +80°CProtection Degree / IP Rating, Side 2**:IP65Design Standard, Side 2:INDUSTRIAL-8 (NEMA)Pollution Degree, Side 2:3 acc. to DIN EN 60664-1 (VDE 0110-1)Overvoltage Category, Side 2:III acc. to DIN EN 60664-1 (VDE 0110-1)Contact Base Material, Side 2:CuZnContact Plating, Side 2:CuZnContact Bearer Material, Side 2:PBTContact Bearer Color, Side 2:Black	Coding, Side 2:	В
Mating Cycles, Side 2:50Ambient Temperature (Operation), Side 2*:-25°C to +80°CProtection Degree / IP Rating, Side 2**:IP65Design Standard, Side 2:INDUSTRIAL-B (NEMA)Pollution Degree, Side 2:3 acc. to DIN EN 60664-1 (VDE 0110-1)Overvoltage Category, Side 2:III acc. to DIN EN 60664-1 (VDE 0110-1)Contact Base Material, Side 2:Cu/Ni <sn< td="">Contact Bearer Material, Side 2:Back</sn<>	Contact Resistance, Side 2:	≤ 5 mOhm
Ambient Coperation-25°C to +80°CAmbient Coperation-25°C to +80°CProtection Degree / IP Rating, SideIP65Design Standard, Side 2:INDUSTRIAL-B (NEMA)Pollution Degree, Side 2:3 acc. to DIN EN 60664-1 (VDE 0110-1)Overvoltage Category, Side 2:III acc. to DIN EN 60664-1 (VDE 0110-1)Contact Base Material, Side 2:CuZnContact Plating, Side 2:Cu/Ni,SnContact Bearer Material, Side 2:PBTContact Bearer Color, Side 2:Black	Insulation Resistance, Side 2:	> 10^9 Ohm
Side 2*: Paster in the operation Protection Degree / IP Rating, Side 2**: IP65 Design Standard, Side 2: INDUSTRIAL-B (NEMA) Pollution Degree, Side 2: 3 acc. to DIN EN 60664-1 (VDE 0110-1) Overvoltage Category, Side 2: III acc. to DIN EN 60664-1 (VDE 0110-1) Contact Base Material, Side 2: CuZn Contact Plating, Side 2: Cu/Ni,Sn Contact Bearer Material, Side 2: PBT Contact Bearer Color, Side 2: Black	Mating Cycles, Side 2:	50
2**: In OG Design Standard, Side 2: INDUSTRIAL-B (NEMA) Pollution Degree, Side 2: 3 acc. to DIN EN 60664-1 (VDE 0110-1) Overvoltage Category, Side 2: III acc. to DIN EN 60664-1 (VDE 0110-1) Contact Base Material, Side 2: CuZn Contact Plating, Side 2: Cu/Ni,Sn Contact Bearer Material, Side 2: PBT Contact Bearer Color, Side 2: Black	Ambient Temperature (Operation), Side 2*:	-25°C to +80°C
Pollution Degree, Side 2: 3 acc. to DIN EN 60664-1 (VDE 0110-1) Overvoltage Category, Side 2: III acc. to DIN EN 60664-1 (VDE 0110-1) Contact Base Material, Side 2: CuZn Contact Plating, Side 2: Cu/Ni,Sn Contact Bearer Material, Side 2: PBT Contact Bearer Color, Side 2: Black	Protection Degree / IP Rating, Side 2**:	IP65
Overvoltage Category, Side 2: Ill acc. to DIN EN 60664-1 (VDE 0110-1) Contact Base Material, Side 2: Cu/Ni,Sn Contact Bearer Material, Side 2: PBT Contact Bearer Color, Side 2: Black	Design Standard, Side 2:	INDUSTRIAL-B (NEMA)
Contact Base Material, Side 2: CuZn Contact Plating, Side 2: Cu/Ni,Sn Contact Bearer Material, Side 2: PBT Contact Bearer Color, Side 2: Black	Pollution Degree, Side 2:	3 acc. to DIN EN 60664-1 (VDE 0110-1)
Contact Plating, Side 2: Cu/Ni,Sn Contact Bearer Material, Side 2: PBT Contact Bearer Color, Side 2: Black	Overvoltage Category, Side 2:	III acc. to DIN EN 60664-1 (VDE 0110-1)
Contact Bearer Material, Side 2: PBT Contact Bearer Color, Side 2: Black	Contact Base Material, Side 2:	CuZn
Contact Bearer Color, Side 2: Black	Contact Plating, Side 2:	Cu/Ni,Sn
	Contact Bearer Material, Side 2:	PBT
Molded Body Material Side 2: TPU	Contact Bearer Color, Side 2:	Black
Holdo Boy Hiddini, Oldo Z. H O	Molded Body Material, Side 2:	TPU
Molded Body Color, Side 2: Transluscent	Molded Body Color, Side 2:	Transluscent
Attachment Material, Side 2: Steel, Philips combi slot	Attachment Material, Side 2:	Steel, Philips combi slot
O-Ring Material, Side 2: Molded Integrated Gasket	O-Ring Material, Side 2:	Molded Integrated Gasket
Fastening Torque (Attachment), Side 2: (50-60) Ncm	Fastening Torque (Attachment), Side 2:	(50-60) Ncm

Safety & Environmental Compliance

RoHS Compliant:	yes
Resistances	
Halogenfree:	no
Oil Resistance:	Good chemical and oil resistance

Protection Degree / IP Rating Note:	** only if mounted and locked in combination with Hirschmann / Lumberg Automation connector.
Note Derating:	Notice derating
Product Characteristics:	Drag chain sustainability, Very good resistance to oils, coolants, lubricants as well as emulsions, Very good vibration and shock resistance, Very good resistance to flying welding sparks (e.g. unfinished constructions)

© 2024 Belden, Inc

All Rights Reserved.

Although Belden makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described here in are subject to error or omission and to change without notice, and the listing of such information and specifications does not ensure product availability.

Belden provides the information and specifications herein on an "ASIS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Belden be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Belden has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.

All sales of Belden products are subject to Belden's standard terms and conditions of sale.

Belden believes this product to be in compliance with all applicable environmental programs as listed in the data sheet. The information provided is correct to the best of Belden's knowledge, information and belief at the date of its publication. This information is designed only as a general guide for the safe handling, storage, and any other operation of the product itself or the one that it becomes a part of. The Product Disclosure is not to be considered a warranty or guality specification. Regulatory information is for guidance purposes only. Product users are responsible for determining the applicability of legislation and regulations based on their individual usage of the product.