

IMAGE COMING SOON

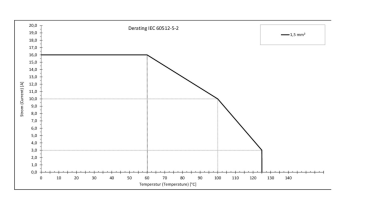
Product: RSWT 4L-RKWT 4L-996 SW

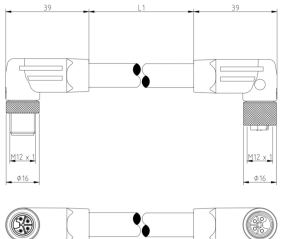
M12 Power Double-Ended Cordset: Male angled to Female angled, 4-pin, L-coded, black body, 50 V AC/60 V DC, 16 A; TPE yellow cable, 1.50 mm²

Product Description

M12 Power Double-Ended Cordset: Male angled to Female angled, 4-pin, L-coded, black body, 50 V AC/60 V DC, 16 A; TPE yellow cable, 1.50 mm²

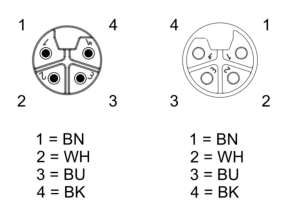
Technical Drawing





Male View

Female View



Technical Specifications

Product Description

Product Family:	Power Connector
Brand:	Lumberg Automation

Connector Type:	Cordset, double ended
Shielding:	Unshielded
Rated Voltage:	63 V
Rated Voltage (UL):	63 V
Rated Impulse Voltage:	1.5 KV
Rated Current*:	16 A
Rated Current (UL)*:	16 A

Technical Data Side 1

Product Sub Family: M12 Power Type of Contact / Gender: male Connector Design: angled Attachment Type: Coupling Screw Number of Pins: 4 Contact Resistance: 10 mOhm Insulation Resistance: 5 10 mOhm Insulation Resistance: > 10% Ohm Mating Cycles: \$ 100 Anthient Temperature (Operation)*: 40 *C to +125 *C, notice derating Protection Degree / IP Rating**: IP65, IP67, IP69K Design Standard: IE C 61076-2-111 Pollution Degree: 3 acc. to DIN EN 60664-1 (VDE 0110-1) Clearance / Creeage Distance: DIN EN 60664-1 (VDE 0110-1) Clearance / Creeage Distance: III acc. to DIN EN 60664-1 (VDE 0110-1) Contact Baser Material: CuNi Contact Bearer Material: PDT GF Contact Bearer Material: PDT GF Contact Bearer Color: black Flammability Class (Modded Body): UL 94 HB	
Connector Design:angledAttachment Type:Coupling ScrewNumber of Pins:4Coding:LContact Resistance:\$ 10 mOhmInsulation Resistance:> 10*9 OhmMating Cycles:\$ 100Ambient Temperature (Operation)*:40 °C to +125 °C, notice deratingProtection Degree / IP Rating**:IP65, IP67, IP69KDesign Standard:IEC 61076-2-111Pollution Degree:3 acc. to DIN EN 60664-1 (VDE 0110-1)Contact Base Material:CuNiContact Baser Material:CuNiContact Baser Material:PBT GFContact Bearer Color:blackHammability Class (Contact Bearer):UL 94 V-2Molded Body Color:black	
Attachment Type:Coupling ScrewNumber of Pins:4Coding:LContact Resistance:> 10 mOhmInsulation Resistance:> 10 *9 OhmMating Cycles:> 100Ambient Temperature (Operation)*:-40 °C to +125 °C, notice deratingProtection Degree / IP Rating**:IP65, IP67, IP69KDesign Standard:IEC 61076-2-111Pollution Degree:3 acc. to DIN EN 60664-1 (VDE 0110-1)Clearance / Creepage Distance:DIN EN 60664-1 (VDE 0110-1)Clearance / Creepage Distance:DIN EN 60664-1 (VDE 0110-1)Cortact Base Material:CuNiContact Base Material:CuNiContact Bearer Material:PBT GFContact Bearer Scior:blackFlammability Class (Contact Bearer):UL 94 V-2Molded Body Material:TPEMolded Body Color:black	
Number of Pins:4Coding:LContact Resistance:\$10 mOhmInsulation Resistance:>10°9 OhmMating Cycles:\$100Ambient Temperature (Operation)*:40 °C to +125 °C, notice deratingProtection Degree / IP Rating**:IP65, IP67, IP69KDesign Standard:IEC 61076-2·111Pollution Degree:3 acc. to DIN EN 60664-1 (VDE 0110-1)Clearance / Creepage Distance:DIN EN 60664-1 (VDE 0110-1)Overvoltage Category:III acc. to DIN EN 60664-1 (VDE 0110-1)Contact Base Material:CuNiContact Baser Material:CuNiContact Bearer Material:PBT GFContact Bearer Color:blackFlammability Class (Contact Bearer):UL 94 V-2Molded Body Material:TPEMolded Body Color:black	
Coding:LContact Resistance:\$ 10 mOhmInsulation Resistance:> 10^9 OhmMating Cycles:\$ 100Ambient Temperature (Operation)*:40 °C to +125 °C, notice deratingProtection Degree / IP Rating**:IP65, IP67, IP69KDesign Standard:IEC 61076-2-111Pollution Degree:3 acc. to DIN EN 60664-1 (VDE 0110-1)Clearance / Creepage Distance:DIN EN 60664-1 (VDE 0110-1)Clearance / Creepage Distance:DIN EN 60664-1 (VDE 0110-1)Contact Base Material:Cu/NiContact Baser Material:Cu/AuContact Bearer Material:PBT GFContact Bearer Color:blackFlammability Class (Contact Bearer):UL 94 V-2Molded Body Material:TPEMolded Body Color:black	
Contact Resistance:\$ 10 mOhmInsulation Resistance:> 10%9 OhmMating Cycles:\$ 100Ambient Temperature (Operation)*:-40 °C to +125 °C, notice deratingProtection Degree / IP Rating**:IP65, IP67, IP69KDesign Standard:IEC 61076-2-111Pollution Degree:3 acc. to DIN EN 60664-1 (VDE 0110-1)Clearance / Creepage Distance:DIN EN 60664-1 (2008/01); VDE 0110-1Overvoltage Category:III acc. to DIN EN 60664-1 (VDE 0110-1)Contact Base Material:Cu/AuContact Baser Material:PBT GFContact Baser Color:blackFlammability Class (Contact Bearer):UL 94 V-2Molded Body Material:TPEMolded Body Color:black	
Insulation Resistance: > 10°9 Ohm Mating Cycles: ≤ 100 Ambient Temperature (Operation)*: 40 °C to +125 °C, notice derating Protection Degree / IP Rating**: IP65, IP67, IP69K Design Standard: IEC 61076-2-111 Pollution Degree: 3 acc. to DIN EN 60664-1 (VDE 0110-1) Clearance / Creepage Distance: DIN EN 60664-1 (VDE 0110-1) Overvoltage Category: III acc. to DIN EN 60664-1 (VDE 0110-1) Contact Base Material: Cu/Au Contact Baser Material: DIA GF Contact Bearer Color: black Flammability Class (Contact Bearer): UL 94 V-2 Molded Body Material: DFE Molded Body Color: black	
Mating Cycles:≤ 100Ambient Temperature (Operation)*:40 °C to +125 °C, notice deratingProtection Degree / IP Rating**:IP65, IP67, IP69KDesign Standard:IEC 61076-2-111Pollution Degree:3 acc. to DIN EN 60664-1 (VDE 0110-1)Clearance / Creepage Distance:DIN EN 60664-1 (2008/01); VDE 0110-1Overvoltage Category:III acc. to DIN EN 60664-1 (VDE 0110-1)Contact Base Material:Cu/NiContact Plating:Cu/AuContact Bearer Material:DBT GFContact Bearer Color:blackFlammability Class (Contact Bearer):UL 94 V-2Molded Body Material:TPEMolded Body Color:black	
Ambient Temperature (Operation)*:-40 °C to +125 °C, notice deratingProtection Degree / IP Rating**:IP65, IP67, IP69KDesign Standard:IEC 61076-2-111Pollution Degree:3 acc. to DIN EN 60664-1 (VDE 0110-1)Clearance / Creepage Distance:DIN EN 60664-1 (2008/01); VDE 0110-1Overvoltage Category:III acc. to DIN EN 60664-1 (VDE 0110-1)Contact Base Material:CuNiContact Plating:Cu/AuContact Bearer Material:PBT GFContact Bearer Color:blackHammability Class (Contact Bearer):UL 94 V-2Molded Body Material:TPEMolded Body Color:black	
Protection Degree / IP Rating**:IP65, IP67, IP69KDesign Standard:IEC 61076-2-111Pollution Degree:3 acc. to DIN EN 60664-1 (VDE 0110-1)Clearance / Creepage Distance:DIN EN 60664-1 (2008/01); VDE 0110-1Overvoltage Category:III acc. to DIN EN 60664-1 (VDE 0110-1)Contact Base Material:CuNiContact Plating:Cu/AuContact Baser Material:PBT GFContact Baser Color:blackIlamability Class (Contact Bearer):UL 94 V-2Molded Body Material:TPEMolded Body Color:black	
Design Standard:IEC 61076-2-111Dellution Degree:3 acc. to DIN EN 60664-1 (VDE 0110-1)Clearance / Creepage Distance:DIN EN 60664-1 (2008/01); VDE 0110-1Overvoltage Category:III acc. to DIN EN 60664-1 (VDE 0110-1)Contact Base Material:Cu/NiContact Plating:Cu/AuContact Bearer Material:PBT GFContact Bearer Color:blackFlammability Class (Contact Bearer):UL 94 V-2Molded Body Material:TPEMolded Body Color:black	
Pollution Degree:3 acc. to DIN EN 60664-1 (VDE 0110-1)Clearance / Creepage Distance:DIN EN 60664-1 (2008/01); VDE 0110-1Overvoltage Category:III acc. to DIN EN 60664-1 (VDE 0110-1)Contact Base Material:Cu/NiContact Plating:Cu/AuContact Bearer Material:PBT GFContact Bearer Color:blackFlammability Class (Contact Bearer):UL 94 V-2Molded Body Material:TPEMolded Body Color:black	
Clearance / Creepage Distance: DIN EN 60664-1 (2008/01); VDE 0110-1 Overvoltage Category: III acc. to DIN EN 60664-1 (VDE 0110-1) Contact Base Material: CuNi Contact Plating: Cu/Au Contact Bearer Material: PBT GF Contact Bearer Color: black Flammability Class (Contact Bearer): UL 94 V-2 Molded Body Material: TPE Molded Body Color: black	
Overvoltage Category: III acc. to DIN EN 60664-1 (VDE 0110-1) Contact Base Material: CuNi Contact Plating: Cu/Au Contact Bearer Material: PBT GF Contact Bearer Color: black Flammability Class (Contact Bearer): UL 94 V-2 Molded Body Material: TPE Molded Body Color: black	
Contact Base Material:CuNiContact Plating:Cu/AuContact Bearer Material:PBT GFContact Bearer Color:blackFlammability Class (Contact Bearer):UL 94 V-2Molded Body Material:TPEMolded Body Color:black	
Contact Plating:Cu/AuContact Bearer Material:PBT GFContact Bearer Color:blackFlammability Class (Contact Bearer):UL 94 V-2Molded Body Material:TPEMolded Body Color:black	
Contact Bearer Material: PBT GF Contact Bearer Color: black Flammability Class (Contact Bearer): UL 94 V-2 Molded Body Material: TPE Molded Body Color: black	
Contact Bearer Color: black Flammability Class (Contact Bearer): UL 94 V-2 Molded Body Material: TPE Molded Body Color: black	
Flammability Class (Contact Bearer): UL 94 V-2 Molded Body Material: TPE Molded Body Color: black	
Molded Body Material: TPE Molded Body Color: black	
Molded Body Color: black	
Flammability Class (Molded Body): UL 94 HB	
Attachment Material: CuZn	
Attachment Plating: Cu/Ni	
O-Ring Material: FKM	
Fastening Torque (Contact Screw): M 12x1: (50-60) Ncm, hand-tight	

Cable Data

Cable Number:	996
Conductor Size:	1.50 mm ²
Number of Wires:	4
Minimal Bending Radius (Fixed Inst):	> 10 x D
Minimal Bending Radius (Flexible Inst):	> 10 x D
Cycles (Bending):	> 1 Mio
Conductor material:	Cu
Cable Jacket Material:	TPE
Cable Jacket Color:	yellow
Cable Diameter D:	Ø 8.7 mm ± 0.2 mm
Wire Insulation Material:	PVC / PVC-Polyamid
Insulated Wire Diameter:	ø 2.55 mm
Overall Shield (Cable):	•
Ambient Temperature (Fixed Installation):	-40 °C to +90 °C
Ambient Temperature (Flex Installation):	-5 °C to +90 °C
Ambient Temperature (Drag Chain Inst):	-
UL Cable Type:	UL/CSA, NEC (UL) TC_ER, WTTC or AWM Style 20328 (900 V 105 °C)
Flammability Class (Cable Jacket):	UL1685 FT4/IEEE 1202 Vertical Tray Flame Test, FT4

Technical Data Side 2

Technical Data Side 2	
Product Sub Family, Side 2:	M12 Power
Type of Contact / Gender, Side 2:	female
Connector Design, Side 2:	angled
Attachment Type, Side 2:	Coupling Nut
Number of Pins, Side 2:	4
Coding, Side 2:	L
Contact Resistance, Side 2:	≤ 10 mOhm
Insulation Resistance, Side 2:	> 10^9 Ohm
Mating Cycles, Side 2:	≤ 100
Ambient Temperature (Operation), Side 2*:	-40 °C to +125 °C, notice derating
Protection Degree / IP Rating, Side 2**:	IP65, IP67, IP69K
Design Standard, Side 2:	IEC 61076-2-111
Pollution Degree, Side 2:	3 acc. to DIN EN 60664-1 (VDE 0110-1)
Clearance / Creepage Distance, Side 2:	DIN EN 60664-1 (2008/01); VDE 0110-1
Overvoltage Category, Side 2:	III acc. to DIN EN 60664-1 (VDE 0110-1)
Contact Base Material, Side 2:	CuNi
Contact Plating, Side 2:	Cu/Au
Contact Bearer Material, Side 2:	PBT GF
Contact Bearer Color, Side 2:	black
Flammability Class (Contact Bearer), Side 2:	UL 94 V-2
Molded Body Material, Side 2:	TPE
Molded Body Color, Side 2:	black
Flammability Class (Molded Body), Side 2:	UL 94 HB
Attachment Material, Side 2:	CuZn
Attachment Plating, Side 2:	Cu/Ni
O-Ring Material, Side 2:	FKM
Fastening Torque (Contact Screw), Side 2:	M 12x1: (50-60) Ncm, hand-tight

Approvals

UL-File:	E497237
UL:	UL 2237; cULus
VDE:	Yes

Safety & Environmental Compliance

RoHS Compliant:	Yes
Resistances	
Halogenfree:	·
Oil Resistance:	Oil Res II
Notes	
Note Derating:	* Notice derating
Product Characteristics:	To ensure ingress protection, please check the O-ring's position before connecting. Improperly positioned O-ring leads to ingress protection potential failure.

© 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 quality specification. Regulatory information is for guidance purposes only. Product users are responsible for determining the applicability of legislation and regulators based on their individual usage of the product.