



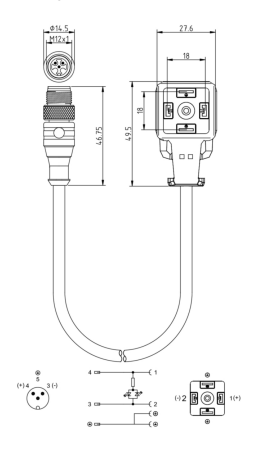
Product: <u>RST 5-3-GAN22LU-L14-226</u> ☑

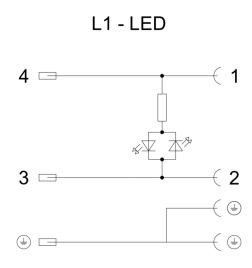
M12-Form A | M12- Male 0° | #Contacts: 3 | Form A - Female 90° | #Contacts: 2+2 PE | yellow LED | 24 V | Cable: Black (PUR); 0.50 mm²; IEC | cURus

Product Description

M12 - Form A, Double-Ended Cordset | M12- Male Straight | #Contacts: 3, A-coded | Form A - Female Angled Cordset | #Contacts: 2+2 PE | yellow LED | 24 V / 4 A | Cable: Black PUR Jacket; 3x0.50 mm² (20 AWG); IEC | UL 2238; cURus

Technical Drawing





Technical Specifications

Face View Side 1

Pin 3	Pin 4	Pin 5
blue	brown	green-yellow

Face View Side 2

Pin 1	Pin 2	PE1	PE2
brown	blue	green-yellow	green-yellow

Product Description

Brand:	Hirschmann
Connector Type:	Cordset, double ended
Shielding:	Unshielded
Rated Voltage:	24 V
Rated Impulse Voltage:	4.0 kV (PCBA 2.0 kV)
Rated Current*:	4 A

Technical Data Side 1

D 1 1015 "	POT MACOUNT
Product Sub Family:	RST - M12 Standard
Type of Contact / Gender:	Pin Contact / Male
Connector Design:	Straight (0°) Body
Attachment Type:	Coupling Screw
Number of Pins:	3
Coding:	A
Contact Resistance:	≤ 10 mOhm
Insulation Resistance:	> 10^9 Ohm
Mating Cycles:	≤ 100
Conductor Cross Section:	0.50 mm ²
Ambient Temperature (Operation)*:	-40 °C - +90 °C
Protection Degree / IP Rating**:	IP65, IP67, IP68 (1 m / 24 h), IP69K
Design Standard:	IEC 61076-2-101
Pollution Degree:	3 acc. to DIN EN 60664-1 (VDE 0110-1)
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:	Copper Alloy (CuSn)
Contact Plating:	Gold over Copper (Cu/Au)
Contact Bearer Material:	Thermoplastic Polyurethane (TPU)
Contact Bearer Color:	Orange
Flammability Class (Contact Bearer):	UL 94 HB
Molded Body Material:	Thermoplastic Polyurethane (TPU)
Molded Body Color:	Grey Translucent
Flammability Class (Molded Body):	UL 94 HB
Attachment Material:	Brass (CuZn)
Attachment Plating:	Nickel (Ni)
Fastening Torque (Attachment):	M 12x1: (50-60) Ncm, hand-tight

Cable Data

Cable Number:	226
Conductor Size:	0.5 mm ²
Number of Wires:	3
Minimal Bending Radius (Fixed Inst):	>5 x D
Minimal Bending Radius (Flexible Inst):	>10 x D
Cycles (Bending):	> 5 mio
Cycles (Torsion):	> 5 M @ ± 360 °/1 m
Conductor material:	Cu
Cable Jacket Material:	Polyurethane (PUR)
Cable Jacket Color:	Black
Cable Diameter D:	Ø 4.6 mm [0.181 "]
Wire Insulation Material:	Polypropylene (PP)
Insulated Wire Diameter:	Ø 1.50 mm [0.06]"
Ambient Temperature (Fixed Installation):	- 50 °C to + 105 °C (UL: + 80 °C)

Ambient Temperature (Flex Installation):	- 25 °C to + 105 °C (UL: + 80 °C)
Ambient Temperature (Drag Chain Inst):	- 25 °C to + 60 °C
UL Cable Type:	AWM: 20549
Flammability Class (Cable Jacket):	DIN EN 50265-2-2, VDE 0482-265-2-2, IEC 60332-2-2, CSA FT2
Cable Characteristics:	Flexibility: Excellent Abrasion Resistance: Excellent Oil & Chemical Resistance: Excellent UV Resistance: Good to excellent Low Temp Performance: Excellent (flexible to -40°C) Flame Retardance: Varies Halogen-Free: Yes Mechanical Durability: High (resists impact, tear, and flex) Environmental Suitability: Outdoor, oily, wet, or rough environments

Technical Data Side 2

Product Of Send Pamily, 800 pc. S04 Pc. CURRACT (Send Pamily Size of Connect Of Send Pamily Social Connect (Femaly Connector Design Size of Pamily Social Connect (Femaly) Attachment Type, Size 2 Cere Service Service of Pinns, 8ize 2 42 PC Ording, Size 2 42 PC Cottage Resistance, 8ize 2 10 mOther Particular Resistance, 8ize 2 10 mOther Resistance, 8ize 2 50 mOther Resistance, 8ize 2 50 mOther Resistance, 8ize 2 50 mOther Transparing Resistance, 10 mother 10 mother Transparing Resistance, 10 mother 10 mother Transparing Posterion Depoir of Sprey 6ize 2 10 mother Transparing Posterion Depoir of Sprey 6ize 2 10 mother Transparing Posterion Depoir of Sprey 6ize 2 10 mother Transparing Posterion Depoir of Sprey 6ize 2 10 mother Transparing Posterion Depoir of Sprey 6ize 2 10 mother Transparing Posterion Depoir of Sprey 6ize 2 10 mother		
	Product Sub Family, Side 2:	GAN - cURus 2238
Attachment Type, Side 2: 22 PE Number of Pins, Side 2: 22 PE Coding, Side 2: A Contact Resistance, Side 3: 10 m Ohm Insulation Resistance, Side 3: 10 m Ohm Maling Cycles, Side 2: 5 S Anabiset Temperature 25 °C * 48 °C [Extended Temperature - 40 °C * + 105 °C with additional gasket accessory, 93488701] Protection Degree / IP Cycles (Pins) 1985, IPS ([Extended Temperature - 40 °C * + 105 °C with additional gasket accessory, 93488701] Protection Degree / IP Cycles (Pins) 1985, IPS ([Extended Temperature - 40 °C * + 105 °C with additional gasket accessory, 93488701] Protection Degree / IP Protection Degree / IP Residency (Pins) 1985, IPS (Pins) Protection Degree / IP Protection Degree / IP Residency (Pins) 1985, IPS (Pins) Pollution Degree / IP Protection Degree / IP Residency (Pins) 1985, IPS (Pins) Pollution Degree / IP Protection Degree / IP Residency (Pins) 1985, IPS (Pins) Pollution Degree / IP Protection Degree / IP Residency (Pins) 1985, IPS (Pins) Pollution Degree / IP Residency (Pins) 1985, IPS (Pins) Pollution Degree / IP Residency (Pins) 1985, IPS (Pins) Pollution Degree / IP Residency (Pins) 1985, IPS (Pins)		Socket Contact / Female
Number of Pins, Side 2: 2 2 2 PE Coding, Side 2: A Contact Resistance, Side 2: 1 0 mChm Insulation Resistance, Side 2: 5 0 Arbient Temperature (Operature), Side 2: 25 °C + 85 °C (Extended Temperature + 0 °C + 105 °C with additional gasket accessory, 934887001] Operature (Operature), Side 2: 165, IPO7 (PBGK wilmout additional gasket, max. +80 °C) Pollution Degroe, Side 2: 10 EN 175301-803-A, ISO 4400 Pollution Degroe, Side 2: 3 acc. to DIN EN 6068-1 (2008/01); VDE 0110-1 Clearance, Ofcrepage In Encision Septors, Side 2: 3 acc. to DIN EN 6068-1 (2008/01); VDE 0110-1 Contact Base Material, Side 2: Copper over Tim (CurSn) Contact Baser Material, Side 2: Copper over Tim (CurSn) Contact Baser Material, Side 2: Copper over Tim (CurSn) Contact Baser Material, Side 2: Copper over Tim (CurSn) Contact Baser Material, Side 2: Copper over Tim (CurSn) Contact Baser Material, Side 2: Copper over Tim (CurSn) Contact Baser Color, Side 2: Back Contact Baser Color, Side 2: Use 4 V-0 Remarability Class (Contact) Use 4 V-0 Remarability Class (Contact)	Connector Design, Side 2:	Angled (90°) Body
Coding, Side 2: A Contact Resistance, Side 2: 10 m Orbin Insulation Resistance, Side 2: 10 m Orbin Mating Cycles, Side 2: 5 c Abbient Temperature (Operation), Side 2:: 5 c - 8 c c c c c c c c c c c c c c c c c c	Attachment Type, Side 2:	Central Screw
Contact Resistance, Side 2: s 10 mOhm Insulation Resistance, Side 2: s 20 Acting Cycles, Side 2: s 25 °C + 85 °C [Extended Temperature - 40 °C + + 105 °C with additional gasket accessory, 934897001] Protection, Side 2: 25 °C + 85 °C [Extended Temperature - 40 °C + + 105 °C with additional gasket accessory, 934897001] Protection Degree / IP (protection), Side 2: Din En 175301-803-A, ISO 4400 Design Standard, Side 2: DIN EN 175301-803-A, ISO 4400 Pollution Degree, Side 2: 3 acc. to DIN EN 60664-1 (VDE 0110-1) Cereamer's (Creages) District Note of Control (VDE 0110-1) Contact Plating, Side 2: Copper over Tin (CutSn) Contact Plating, Side 2: Copper over Tin (CutSn) Contact Plating, Side 2: Copper over Tin (CutSn) Contact Plating, Side 2: U. 90 V-0 Contact Plating, Side 2: U. 90 V-0 Contact Plating, Side 2: U. 90 V-0 Molded Body Material, Side 2: U. 90 V-0 Molded Body Color, Side 2: Grey Transluent Molded Body Material, Side 2: See, Philips combi slot Case of Molded Dispute (VD) U. 94 HB Alta-Innert Material, Side 2: See, Philips combi slot<	Number of Pins, Side 2:	2+2 PE
Insulation Resistance, Side 2 10'9 Ohm Antilon Cycles, Side 2: 5:50 Antibient Temperature 25' C'- + 85' C' (Extended Temperature - 40' C' - + 105' C' with additional gasket accessory, 934887001] Protection Degree 10	Coding, Side 2:	A
2 1 9 5 0 mm Mating Cycles, Side 2: 50 Ambient Temperature (Operation), Side 2*: 2-25 °C - 4.85° C [Extended Temperature - 40 °C - + 105 °C with additional gasket accessory, 334887001] Production Degrad 2-25 °C - 4.85° C [Extended Temperature - 40 °C - + 105 °C with additional gasket accessory, 334887001] Production Degrad 2-25 °C - 4.85° C [Extended Temperature - 40 °C - + 105 °C with additional gasket accessory, 334887001] Production Degrad 2-25 °C - 4.85° C [Extended Temperature - 40 °C - + 105 °C with additional gasket accessory, 334887001] Production Degrad 2-25 °C - 4.85° C [Extended Temperature - 40 °C - + 105 °C with additional gasket accessory, 334887001] Design Standard, Side 2: 3 acc. to Din Ext 60684-1 (VDE 0110-1) Closure Data Patrick 3 bit No. 10 bit N 60684-1 (VDE 0110-1) Contact Base Material, Side 2: C per over Tin (CWSn) Contact Baser Material, Side 2: C per over Tin (CWSn) Contact Baser Color, Side 3: Bitack Elementality Class (Contract) Us 49 ·40 Molded Body Color, Side 2: Grey Translucent Molded Body Color, Side 2: Grey Translucent Flammability Class (Moled) Us 4 HB Altachment Material, Side 2: Molded Integrated Gasket<	Contact Resistance, Side 2:	≤ 10 mOhm
Ambient Temperature (Operation), Side 2*: Protection Degree IP Rating, Side 2**: Protection Degree IP Rating, Side 2**: Design Standard, Side 2. Dis IN N 175301-803-A, ISO 4400 Pollution Degree, Side 2. Dis En N 175301-803-A, ISO 4400 Pollution Degree, Side 2. Dis En N 175301-803-A, ISO 4400 Dis N 175301-803-A, ISO 4400 Dis N 180664-1 (2008/01); VDE 0110-1) Clearance / Creepage Distance, Side 2. Contact Base Material, Side 2. Contact Plating, Side 2. Contact Plating, Side 2. Contact Bearer Material, Side 2. Contact Bearer Material, Side 2. Contact Bearer Color, Side 2. Contact Bearer Material, Side 2. Contact Bearer Material, Side 2. Contact Bearer Color, Side 2. Contact Bearer Color, Side 2. Contact Bearer Color, Side 2. Contact Bearer Material, Side 2. Contact Bearer Side 2. Contact Bearer Material, Side 2. Contact Bearer Material, Side 2. Contact Bearer Material, Side 2. Contact Bearer Side 2. Contact Bearer Side 2. Contact Bearer Material, Side 2. Contact Bearer Material, Side 2. Contact Bearer Side 2. Contact Bearer Material, Side 2. Contact Bearer Material, Side 2. Contact Bearer Material, Side 2. Contact Bearer Side 2. Contact Bearer Material, Side 2. Moided Body Color, Side 2. Moided Body Material,		> 10^9 Ohm
Coperation , Side 2**. Protection Degree	Mating Cycles, Side 2:	≤ 50
Rating, Side 2**: Info. Pol. (Pol. Pol. Pol. Pol. Pol. Pol. Pol. Pol.		- 25 °C - + 85 °C [Extended Temperature - 40 °C - + 105 °C with additional gasket accessory, 934887001]
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 Contact Base Material, Side 2: Copper over Tin (Cul'Sn) Contact Plating, Side 2: Copper over Tin (Cul'Sn) Contact Bearer Material, Side 2: Copper over Tin (Cul'Sn) Contact Bearer Material, Side 2: Copper over Tin (Cul'Sn) Contact Bearer Material, Side 2: Copper over Tin (Cul'Sn) Contact Bearer Material, Side 2: Copper over Tin (Cul'Sn) Contact Bearer Color, Side 2: Black 1 Elammability Class (Contact Bearer Material, Side 2: Thermoplastic Polyurethane (TPU) Molded Body Material, Side 2: Grey Translucent Flammability Class (Molded Body Color, Side 2: Steel, Philips combi slot Gasket Material, Side 2: Molded Integrated Gasket Flammability Class (Molded Sody Color, Side 2: Molded Integrated Gasket Flammability Class (Molded Sody Color, Side 2: Molded Integrated Gasket Function Indicator, Side 2: Molded Integrated Gasket Function Indicator, Side 2: Molded Integrated Gasket Function Indicator, Side 2: Molded Integrated Gasket Fastening Torque (Attachment), Side 2: Molded Integrated Gasket and holding clip		IP65, IP67 (IP69K: without additional gasket; max. +80 °C)
Clearance / Creepage Distance, Side 2: Overvoltage Category, Side 2: Contact Base Material, Side 2: Contact Base Material, Side 2: Contact Base Material, Side 2: Contact Baser Material, Side 2: Contact Bearer Color, Side 2: Lu 94 V-0 Bearer, Side 2: Molded Body Material, Side 2: Thermoplastic Polyurethane (TPU) Zu Grey Translucent Lu 94 HB Attachment Material, Side 2: Steel, Philips combi slot Gasket Material, Side 2: Molded Integrated Gasket Flammability Class (Golact Class Molded Body), Side 2: Molded Integrated Gasket Flammability Class (Molded Body Color, Side 2: Molded Integrated Gasket Flammability Class (Molded Class Molded Class Molded Integrated Gasket Flammability Class (Molded Class Molded Class Molded Integrated Gasket Flammability Class (Molded Class Molded Class Molded Integrated Gasket Function Indicator, Side 2: Yellow LED Fastening Torque (Attachment), Side 2: 934887001 - GAN EPDM gasket and holding clip	Design Standard, Side 2:	DIN EN 175301-803-A, ISO 4400
Distance, Side 2: Dist End Goods-1 (2006)1, VEC 110-1 Overvoltage Category, Side 2: Ill acc. to DIN EN 60664-1 (VDE 0110-1) 2: Contact Base Material, Side 2: Copper over Tin (Cu/Sn) Contact Plating, Side 2: Copper over Tin (Cu/Sn) Contact Bearer Material, Side 2: Glass-filled Polyamides (PA GF) Contact Bearer Color, Side 2: Black Flammability Class (Contact Bearer, Side 2: UL 94 V-0 Molded Body Material, Side 2: Grey Translucent Flammability Class (Molded Body Color, Side 2: Grey Translucent Flammability Class (Molded Body Side 2: Steel, Philips combi slot Gasket Material, Side 2: Molded Integrated Gasket Function Indicator, Side 2: Yellow LED Fastening Torque (Attachment), Side 2: Yellow LED Fastening Torque (Attachment), Side 2: 94887001 - GAN EPDM gasket and holding clip	Pollution Degree, Side 2:	3 acc. to DIN EN 60664-1 (VDE 0110-1)
2: Contact Base Material, Side 2: Copper over Tin (CwSn) Contact Plating, Side 2: Copper over Tin (CwSn) Contact Bearer Material, Side 2: Material, Side 2: Copper over Tin (CwSn) Contact Bearer Color, Side 2: Black 2: Black 2: Contact Bearer Color, Side 2: UL 94 V-0 Molded Body Material, Side 2: Thermoplastic Polyurethane (TPU) Molded Body Color, Side 2: Grey Translucent Flammability Class (Molded Body Color, Side 2: Steel, Philips combi slot Attachment Material, Side 2: Molded Integrated Gasket Function Indicator, Side 2: Yellow LED Fastening Torque (Attachment), Side 2: (50-60) Ncm Accessories to Order Separately, Side 2: 934887001 - GAN EPDM gasket and holding clip		DIN EN 60664-1 (2008/01); VDE 0110-1
2: Contact Plating, Side 2: Copper over Tin (Cu/Sn) Contact Bearer Material, Glass-filled Polyamides (PA GF) Contact Bearer Color, Side 2: Black Flammability Class (Contact Bearer), Side 2: Thermoplastic Polyurethane (TPU) Molded Body Material, Side 2: Grey Translucent Flammability Class (Molded Body Color, Side 2: Grey Translucent Flammability Class (Molded Body Side 2: Steel, Phillips combi slot Gasket Material, Side 2: Molded Integrated Gasket Function Indicator, Side 2: Yellow LED Fastening Torque (Attachment), Side 2: (50-60) Ncm Accessories to Order Separately, Side 2: 934887001 - GAN EPDM gasket and holding clip		III acc. to DIN EN 60664-1 (VDE 0110-1)
Contact Bearer Material, Side 2: Contact Bearer Color, Side 2: Elammability Class (Contact Bearer, Side 2: Molded Body Material, Side 2: Molded Body Color, Side 2: Thermoplastic Polyurethane (TPU) Molded Body Color, Side 2: Grey Translucent Flammability Class (Molded Body Side 2: Flammability Class (Molded Body Side 2: Flammability Class (Molded Body Color, Side 2: Flammability Class (Molded Body Color) Molded Body Color, Side 2: Flammability Class (Molded Body Color) Molded Body Color, Side 2: Flammability Class (Molded Body Color) Molded Body Color, Side 2: Flammability Class (Molded Body Color) Molded Body Color, Side 2: Flammability Class (Molded Body Color) Molded Body Color, Side 2: Molded Body		Brass (CuZn)
Side 2: Sidess-inited Polyalindes (PA GP) Contact Bearer Color, Side 2: Black Planmability Class (Contact Bearer), Side 2: Thermoplastic Polyurethane (TPU) Molded Body Material, Side 2: Grey Translucent Flanmability Class (Molded Body Color, Side 2: Grey Translucent Flanmability Class (Molded Body Color, Side 2: Steel, Philips combi slot Casket Material, Side 2: Steel, Philips combi slot Gasket Material, Side 2: Molded Integrated Gasket Function Indicator, Side 2: Yellow LED Fastening Torque (50-60) Ncm Accessories to Order Separately, Side 2: 934887001 - GAN EPDM gasket and holding clip	Contact Plating, Side 2:	Copper over Tin (Cu/Sn)
2: Black Flammability Class (Contact Bearer), Side 2: UL 94 V-0 Molded Body Material, Side 2: Thermoplastic Polyurethane (TPU) Molded Body Color, Side 2: Grey Translucent Flammability Class (Molded Body), Side 2: UL 94 HB Attachment Material, Side 2: Steel, Philips combi slot Gasket Material, Side 2: Molded Integrated Gasket Function Indicator, Side 2: Yellow LED Fastening Torque (Attachment), Side 2: (50-60) Ncm Accessories to Order Separately, Side 2: 934887001 - GAN EPDM gasket and holding clip		Glass-filled Polyamides (PA GF)
Bearer), Side 2: Molded Body Material, Side 2: Molded Body Color, Side 2: Grey Translucent Flammability Class (Molded Body), Side 2: Attachment Material, Side 2: Steel, Phillips combi slot Gasket Material, Side 2: Molded Integrated Gasket Function Indicator, Side 2: Yellow LED Fastening Torque (Attachment), Side 2: (50-60) Ncm Accessories to Order Separately, Side 2: 934887001 - GAN EPDM gasket and holding clip		Black
2: Molded Body Color, Side 2: Grey Translucent Flammability Class (Molded Body), Side 2: UL 94 HB Attachment Material, Side 2: Steel, Philips combi slot Gasket Material, Side 2: Molded Integrated Gasket Function Indicator, Side 2: Yellow LED Fastening Torque (Attachment), Side 2: (50-60) Ncm Accessories to Order Separately, Side 2: 934887001 - GAN EPDM gasket and holding clip	Flammability Class (Contact Bearer), Side 2:	UL 94 V-0
Flammability Class (Molded Body), Side 2: UL 94 HB Attachment Material, Side 2: Steel, Philips combi slot Gasket Material, Side 2: Molded Integrated Gasket Function Indicator, Side 2: Yellow LED Fastening Torque (Attachment), Side 2: (50-60) Ncm Accessories to Order Separately, Side 2: 934887001 - GAN EPDM gasket and holding clip	Molded Body Material, Side 2:	Thermoplastic Polyurethane (TPU)
Body), Side 2: OC 94 TID Attachment Material, Side 2: Steel, Philips combi slot Gasket Material, Side 2: Molded Integrated Gasket Function Indicator, Side 2: Yellow LED Fastening Torque (Attachment), Side 2: (50-60) Ncm Accessories to Order Separately, Side 2: 934887001 - GAN EPDM gasket and holding clip	Molded Body Color, Side 2:	Grey Translucent
Gasket Material, Side 2: Molded Integrated Gasket Function Indicator, Side 2: Yellow LED Fastening Torque (Attachment), Side 2: (50-60) Ncm Accessories to Order Separately, Side 2: 934887001 - GAN EPDM gasket and holding clip	Flammability Class (Molded Body), Side 2:	UL 94 HB
Function Indicator, Side 2: Yellow LED Fastening Torque (Attachment), Side 2: (50-60) Ncm Accessories to Order Separately, Side 2: 934887001 - GAN EPDM gasket and holding clip	Attachment Material, Side 2:	Steel, Philips combi slot
Fastening Torque (Attachment), Side 2: (50-60) Ncm Accessories to Order Separately, Side 2: 934887001 - GAN EPDM gasket and holding clip	Gasket Material, Side 2:	Molded Integrated Gasket
(Attachment), Side 2: Accessories to Order Separately, Side 2: 934887001 - GAN EPDM gasket and holding clip	Function Indicator, Side 2:	Yellow LED
Separately, Side 2:		(50-60) Ncm
Note, Side 2: 1. Do not connect or disconnect under load. 2. Extended temperature range of -40°C performed by Belden in mated condition using EPDM gasket accessory.		934887001 - GAN EPDM gasket and holding clip
	Note, Side 2:	1. Do not connect or disconnect under load. 2. Extended temperature range of -40°C performed by Belden in mated condition using EPDM gasket accessory.

Approvals

UL-File:	E315587
UL:	UL 2238; cURus
VDE:	Yes

Safety & Environmental Compliance

toHS Compliant:	Yes		

Resistances

Halogenfree:	Yes					
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Oil Resistance:	Good chemical and oil resistance
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Notes

Note Derating:	Notice derating
Update and Revision:	Revision Number: 0.4 Revision Date: 07-06-2025

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