



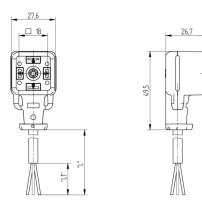
# Product: GAN22LU-L1Y-603

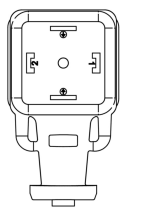
GAN DIN Standard Single-Ended Cordset: Form A, 3-pin (2+2PE), grey translucent body, with yellow LED, 230 V AC/DC, 10 A; PUR grey cable, 0.75 mm<sup>2</sup>

# **Product Description**

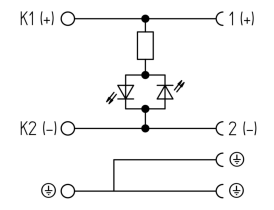
GAN DIN Standard Single-Ended Cordset: Form A, 3-pin (2+2PE), grey translucent body, with yellow LED, 230 V AC/DC, 10 A; PUR grey cable, 0.75 mm<sup>2</sup>

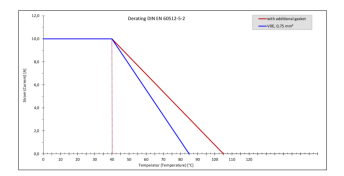
# **Technical Drawing**





GAN22





### **Technical Specifications**

#### Face View

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

#### **Technical Data**

Product Family:	Valve Connectors
Product Sub Family:	GAN

Brand:	Hirschmann		
Connector Type:	Cordset, single ended		
Type of Contact / Gender:	Female		
Connector Design:	Angled		
Number of Pins:	2+2 PE		
Coding:	A		
Shielding:	Unshielded		
Attachment Type:	Central Screw		
Rated Impulse Voltage:	4.0 kV (PCBA 2.0 kV)		
Operating Voltage:	230 V AC/DC		
Rated Current*:	10 A		
Contact Resistance:	≤ 10 mOhm		
Insulation Resistance:	> 10^9 Ohm		
Mating Cycles:	≤ 50		
Ambient Temperature (Operation)*:	-25 °C - +85 °C (With additional 934-887-001 gasket : -40 °C - +105 °C)		
Protection Degree / IP Rating**:	IP65, IP67 (IP69K: without additional gasket; max. +80 °C)		
Design Standard:	DIN EN 175301-803-A, ISO 4400		
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)		

# Materials

Contact Base Material:	CuZn
Contact Plating:	Cu/Sn
Contact Bearer Material:	PA GF
Contact Bearer Color:	black
Flammability Class (Contact Bearer):	UL 94 V-0
Molded Body Material:	TPE
Molded Body Color:	Grey translucent
Flammability Class (Molded Body):	UL 94 HB
Attachment Material:	Steel, Philips combi slot
Gasket Material:	Molded Integrated Gasket
	·

# **Protection Circuitry**

Function Indicator: Yellow LED				(
	E	inction Indicator:		

# Additional Technical Data

# Cable Data

Cable Number:603Conductor Size:0.75 mm²Number of Wires:3Minimal Bending Radius (Fixed Inst):>5 x DMinimal Bending Radius (Fixel) Inst):>7.5 x DConductor material:CuConductor material:CuCable Jacket Material:PURCable Jacket Color:greyCable Jacket Color:0.5.80 ± 0.20 mmWire Insulation Material:PPInsulated Wire Diameter:0.192 ± 0.05 mmAmbient Temperature (Fixed nstallation):>50 °C - + 90 °C (UL: + 80 °C)Ambient Temperature (Fixed Not or Culti: + 80 °C)-25 °C - + 90 °C (UL: + 80 °C)	
Number of Wires:3Number of Wires:3Minimal Bending Radius (Fixed Inst):>5 x DMinimal Bending Radius (Flexible Inst):>7.5 x DConductor material:0Conductor material:0Cable Jacket Material:PURCable Jacket Color:greyCable Jacket Color:9.5 0.0 0.00 mmVire Insulation Material:PInsulated Wire Diameter:9.192 ± 0.05 mmAmbient Temperature (Fixed nstallation):>0 °C - ± 90 °C (UL: ± 80 °C)	
Minimal Bending Radius (Fixed)     > 5 x D       Minimal Bending Radius (Flexible)     > 7.5 x D       Conductor material:     > 0.       Conductor material:     0.       Cable Jacket Material:     PUR       Cable Jacket Color:     grey       Cable Jacket Color:     9.5.80 ± 0.20 mm       Vire Insulation Material:     P       Insulated Wire Diameter:     9.192 ± 0.05 mm       Ambient Temperature (Fixed)     50°C - ± 90°C (UL : ± 80°C)	1m <sup>2</sup>
Inst): PSAD   Inst): PSAD   Minimal Bending Radius (Flexible Inst): > 7.5 x D   Conductor material: Cu   Cable Jacket Material: PUR   Cable Jacket Color: grey   Cable Diameter D: ø 5.80 ± 0.20 mm   Wire Insulation Material: PP   Insulated Wire Diameter: ø 1.92 ± 0.05 mm   Ambient Temperature (Fixed Installation): = 50 °C - ± 90 °C (UL : ± 80 °C)	
Inst:   Fisk b     Inst:   Fisk b     Conductor material:   Cu     Cable Jacket Material:   PUR     Cable Jacket Color:   grey     Cable Diameter D:   ø 5.80 ± 0.20 mm     Wire Insulation Material:   PP     Insulated Wire Diameter:   ø 1.92 ± 0.05 mm     Ambient Temperature (Fixed Installation):   = 50 °C - ± 90 °C (UL: ± 80 °C)	2
Cable Jacket Material:   PUR     Cable Jacket Color:   grey     Cable Diameter D:   ø 5.80 ± 0.20 mm     Wire Insulation Material:   PP     Insulated Wire Diameter:   ø 1.92 ± 0.05 mm     Ambient Temperature (Fixed Installation):   = 50 °C - ± 90 °C (UL : ± 80 °C)	< D
Cable Jacket Color: grey   Cable Diameter D: ø 5.80 ± 0.20 mm   Wire Insulation Material: PP   Insulated Wire Diameter: ø 1.92 ± 0.05 mm   Ambient Temperature (Fixed Installation): -50 °C - + 90 °C (UL: + 80 °C)   Ambient Temperature (Flex -25 °C - ± 90 °C (UL: + 80 °C)	
Cable Diameter D: Ø 5.80 ± 0.20 mm   Wire Insulation Material: PP   Insulated Wire Diameter: Ø 1.92 ± 0.05 mm   Ambient Temperature (Fixed Installation): -50 °C - + 90 °C (UL: + 80 °C)   Ambient Temperature (Flex -25 °C - + 90 °C (UL: + 80 °C)	
Wire Insulation Material: PP   Insulated Wire Diameter: Ø 1.92 ± 0.05 mm   Ambient Temperature (Fixed Installation): = 50 °C - + 90 °C (UL: + 80 °C)   Ambient Temperature (Flex = 25 °C - + 90 °C (UL: + 80 °C)	
Insulated Wire Diameter: ø 1.92 ± 0.05 mm   Ambient Temperature (Fixed Installation): - 50 °C - + 90 °C (UL: + 80 °C)   Ambient Temperature (Flex - 25 °C - + 90 °C (UL: + 80 °C)	± 0.20 mm
Ambient Temperature (Fixed Installation):   - 50 °C - + 90 °C (UL: + 80 °C)     Ambient Temperature (Flex   - 25 °C - + 90 °C (UL: + 80 °C)	
Installation):     -30 C - + 90 C (UL + 80 C)       Ambient Temperature (Flex     -25 °C - + 90 °C (UL + 80 °C)	± 0.05 mm
	C - + 90 °C (UL: + 80 °C)
Installation):	C - + 90 °C (UL: + 80 °C)
UL Cable Type: AWM: 20549 or 21198	20549 or 21198
Flammability Class (Cable Jacket): DIN EN 60332-1-2, VDE 0482-332-1-2, IEC 60332-1-2, CSA FT2; VDE 0472 Teil 804 Prüfart B	N 60332-1-2, VDE 0482-332-1-2, IEC 60332-1-2, CSA FT2; VDE 0472 Teil 804 Prüfart B

Cable Characteristics:	Good microbes and hydrolysis resistance; Mainly plasticizer diffusion free; good chemical and oil resistance; Exclusion of PVC and Silicone; free of lacquer wetting disturbing substances; Coldness flexibility	
Approvals		
VDE:	yes	
Safety & Environmental C	ompliance	
RoHS Compliant:	yes	
Resistances		
Halogenfree:	yes	
Oil Resistance:	sistance: IEC 60811-404 , VDE 0472; VDE 0250	
Notes		
Note Derating:	Notice derating	
	** only if mounted and locked in combination with Hirschmann / Lumberg Automation connector.	
Protection Degree / IP Rating Note:	only il mounted and locked in combination with hischmann / Lumberg Automation connector.	

Item #	Item Description	Cable Length	Replacement For
934889100	GAN22LU-L1Y-6030200-1UC	2 m	ID: 934562053 Name: GAN-DEFE7X-FS0200C1-XC607-AD
934889101	GAN22LU-L1Y-6030500-1UC	5 m	ID: 934562054 Name: GAN-DEFE7X-FS0500C1-XC607-AC

© 2023 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.