2900133

https://www.phoenixcontact.com/pc/products/2900133

Please be informed that the data shown in this PDF document is generated from our online catalog. Please find the complete data in the user documentation. Our general terms of use for downloads are valid.



Round cable set; connection 1: Single wires (16-position) (The wires are marked and fitted with ferrules); connection 2: IDC/FLK socket strip (1x 16-position, 90 °-out put); cable length: 2 m

Your advantages

- 14 and 16-pos.
- Connector in accordance with IEC 60603-13
- 1:1 connection
- · Open end at one end

Commercial data

Item number	2900133
Packing unit	1 pc
Minimum order quantity	1 pc
Product key	CK2331
Catalog page	Page 584 (C-5-2017)
GTIN	4046356476881
Weight per piece (including packing)	148 g
Weight per piece (excluding packing)	136 g
Customs tariff number	85444290
Country of origin	DE

PHŒN

2900133

https://www.phoenixcontact.com/pc/products/2900133



Technical data

Product type	System cable
vironmental and real-life conditions	
Ambient conditions	
Degree of protection	IP00
Degree of protection (Installation location)	≥ IP54 (Installation location)
Ambient temperature (operation)	-40 °C 70 °C (fixed installation)
	-10 °C 70 °C (flexible installation)
Ambient temperature (storage/transport)	-40 °C 80 °C
Altitude	≤ 2000 m
ectrical properties	
Operating voltage (AC)	≤ 30 V AC
Operating voltage (DC)	≤ 60 V DC
Nominal operating mode	100% operating factor
Current (Per path, 50°C)	≤ 1 A (Uncoiled, see derating)
Current (Per path, 70°C)	≤ 0.6 A (Uncoiled, see derating)
	2 m
16X0.14 [PVC]	
Number of positions	16
Shielded	
Cable type	
Conductor turo	16X0.14 [PVC]
Conductor type	Round cable set
Conductor structure signal line	Round cable set 7x 0.16 mm
Conductor structure signal line AWG signal line	Round cable set 7x 0.16 mm 26
Conductor structure signal line AWG signal line Conductor cross section	Round cable set 7x 0.16 mm 26 16x 0.14 mm²
Conductor structure signal line AWG signal line Conductor cross section Wire diameter incl. insulation	Round cable set 7x 0.16 mm 26 16x 0.14 mm² 1 mm ±0.03 mm
Conductor structure signal line AWG signal line Conductor cross section Wire diameter incl. insulation External cable diameter	Round cable set 7x 0.16 mm 26 16x 0.14 mm² 1 mm ±0.03 mm 6.80 mm ±0.4 mm
Conductor structure signal line AWG signal line Conductor cross section Wire diameter incl. insulation External cable diameter Outer sheath, material	Round cable set 7x 0.16 mm 26 16x 0.14 mm² 1 mm ±0.03 mm 6.80 mm ±0.4 mm Semi-rigid PVC
Conductor structure signal line AWG signal line Conductor cross section Wire diameter incl. insulation External cable diameter Outer sheath, material External sheath, color	Round cable set 7x 0.16 mm 26 16x 0.14 mm² 1 mm ±0.03 mm 6.80 mm ±0.4 mm Semi-rigid PVC gray
Conductor structure signal line AWG signal line Conductor cross section Wire diameter incl. insulation External cable diameter Outer sheath, material External sheath, color Conductor material	Round cable set 7x 0.16 mm 26 16x 0.14 mm² 1 mm ±0.03 mm 6.80 mm ±0.4 mm Semi-rigid PVC gray Tin-plated Cu litz wires
Conductor structure signal line AWG signal line Conductor cross section Wire diameter incl. insulation External cable diameter Outer sheath, material Outer sheath, material External sheath, color Conductor material Cable resistance	Round cable set 7x 0.16 mm 26 16x 0.14 mm² 1 mm ±0.03 mm 6.80 mm ±0.4 mm Semi-rigid PVC gray Tin-plated Cu litz wires ≤ 145 Ω/km (20 °C)
Conductor structure signal line AWG signal line Conductor cross section Wire diameter incl. insulation External cable diameter Outer sheath, material External sheath, color Conductor material Cable resistance Insulation resistance	Round cable set $7x 0.16 mm$ 26 $16x 0.14 mm^2$ $16x 0.14 mm^2$ $1 mm \pm 0.03 mm$ $6.80 mm \pm 0.4 mm$ $6.80 mm \pm 0.4 mm$ $semi-rigid PVC$ $gray$ Tin-plated Cu litz wires $\leq 145 \Omega/km (20 °C)$ $\geq 20 M\Omega^*km (20 °C)$
Conductor structure signal line AWG signal line Conductor cross section Wire diameter incl. insulation External cable diameter Outer sheath, material Outer sheath, material External sheath, color Conductor material Cable resistance Insulation resistance Smallest bending radius, fixed installation	Round cable set 7x 0.16 mm 26 16x 0.14 mm² 1 mm ±0.03 mm 6.80 mm ±0.4 mm Semi-rigid PVC gray Tin-plated Cu litz wires ≤ 145 Ω/km (20 °C)
Conductor structure signal line AWG signal line Conductor cross section Wire diameter incl. insulation External cable diameter Outer sheath, material External sheath, color Conductor material Cable resistance Insulation resistance	Round cable set 7x 0.16 mm 26 16x 0.14 mm² 1 mm ±0.03 mm 6.80 mm ±0.4 mm Semi-rigid PVC gray Tin-plated Cu litz wires ≤ 145 Ω/km (20 °C) ≥ 20 MΩ*km (20 °C) 58 mm



https://www.phoenixcontact.com/pc/products/2900133

Flame resistance	IEC 60332-1-2 (raw cable)
	VDE 0842, Part 332-1-2 (raw cable)
	IEC 60332-3-22 (raw cable)
	UL VW-1
	CSA FT-1
Resistance to oil	can withstand occasional splashes (raw cable)
IDC/FLK16 (1)	() = black
IDC/FLK16 (2)	() = brown
IDC/FLK16 (3)	() = red
IDC/FLK16 (4)	() = orange
IDC/FLK16 (5)	() = yellow
IDC/FLK16 (6)	() = green
IDC/FLK16 (7)	() = blue
IDC/FLK16 (8)	() = violet
IDC/FLK16 (9)	() = gray
IDC/FLK16 (10)	() = white
IDC/FLK16 (11)	() = white-black
IDC/FLK16 (12)	() = white-brown
IDC/FLK16 (13)	() = white-red
IDC/FLK16 (14)	() = white-orange
IDC/FLK16 (15)	() = white-yellow
IDC/FLK16 (16)	() = white-green
Cable type	Cable for one module

Connection data

Connection 1	
Connection method	Single wires
Stripping length (Sheath)	≈ ℃€+mm
Number of positions	16
Note	The wires are marked and fitted with ferrules

Connection 2

Connection in acc. with standard	based on IEC 60603-13
Connection method	IDC/FLK socket strip
Number of connections	1
Number of positions	16
Exit angle	90 °
Insertion/withdrawal cycles	> 50
Pitch	2.54 mm

Notes

General	For proper use, the specifications of the installation directive (see Downloads) must be observed. For applications or use with third-
	party products, the specifications, and the safety and warning instructions of the respective third-party manufacturer must also

PHŒNIX CONTACT



2900133

https://www.phoenixcontact.com/pc/products/2900133



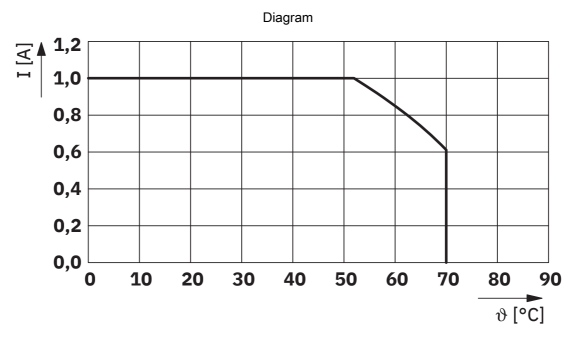
be met.



2900133

https://www.phoenixcontact.com/pc/products/2900133

Drawings



Maximum permissible current per path in uncoiled state



2900133

https://www.phoenixcontact.com/pc/products/2900133



Classifications

ECLASS

	ECLASS-11.0	27242220
ETIM		
	ETIM 8.0	EC000237
UNSPSC		
	UNSPSC 21.0	26121600



2900133

https://www.phoenixcontact.com/pc/products/2900133

Environmental product compliance

China RoHS	Environmentally friendly use period: unlimited = EFUP-e
	No hazardous substances above threshold values

Phoenix Contact 2024 © - all rights reserved https://www.phoenixcontact.com

PHOENIX CONTACT GmbH & Co. KG Flachsmarktstraße 8 D-32825 Blomberg +49 (0) 5235-3 00 info@phoenixcontact.com