2926302

https://www.phoenixcontact.com/gb/products/2926302

PHŒNIX CONTACT

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.



Assembled shielded round cable; connection 1: Single wires (50-position) (The wires are marked and fitted with ferrules. The braided shield is routed to a separate cable end.); connection 2: D-SUB socket strip (1x 50-position); cable length: 1 m

Your advantages

- Individual wire marking: 1, 2, 3, 4, etc.
- · Individual wires fitted with ferrules
- Connector in accordance with IEC 60807-2/DIN 41652
- 1:1 connection
- · Open end at one end
- · D-SUB socket or pin strip at one end
- Screw connection: 2 UNC 4-40 screws
- Shield connection: H05V-K 1 mm² cable, black, length: 0.5 m

Commercial data

Item number	2926302
Packing unit	1 pc
Minimum order quantity	1 pc
Note	Made to order (non-returnable)
Sales key	DK2254
Product key	DK2254
Catalog page	Page 577 (C-5-2019)
GTIN	4046356548090
Weight per piece (including packing)	319.2 g
Weight per piece (excluding packing)	320.2 g
Customs tariff number	85444290
Country of origin	DE

2926302

https://www.phoenixcontact.com/gb/products/2926302



Technical data

Product type	System cable	
nvironmental and real-life conditions		
Ambient conditions		
Degree of protection	IP20	
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)	≤ 2 A (Uncoiled, see derating)	
able/line		
Cable length	1 m	
50X0.25 [PVC]		
UL AWM Style	2464/1061	
Number of positions	50	
Shielded	yes	
	,00	
	50X0 25 [P\/C]	
Cable type	50X0.25 [PVC] Assembled shielded round cable	
Conductor type	Assembled shielded round cable	
Conductor type Conductor structure signal line	Assembled shielded round cable 14x 0.15 mm	
Conductor type Conductor structure signal line AWG signal line	Assembled shielded round cable 14x 0.15 mm 24	
Conductor type Conductor structure signal line	Assembled shielded round cable 14x 0.15 mm	
Conductor type Conductor structure signal line AWG signal line Conductor cross section Wire diameter incl. insulation	Assembled shielded round cable14x 0.15 mm2450x 0.25 mm²	
Conductor type Conductor structure signal line AWG signal line Conductor cross section Wire diameter incl. insulation External cable diameter	Assembled shielded round cable 14x 0.15 mm 24 50x 0.25 mm² 1.2 mm ±0.05 mm 12.40 mm ±0.5 mm	
Conductor typeConductor structure signal lineAWG signal lineConductor cross sectionWire diameter incl. insulationExternal cable diameterOuter sheath, material	Assembled shielded round cable 14x 0.15 mm 24 50x 0.25 mm² 1.2 mm ±0.05 mm 12.40 mm ±0.5 mm Semi-rigid PVC	
Conductor typeConductor structure signal lineAWG signal lineConductor cross sectionWire diameter incl. insulationExternal cable diameterOuter sheath, materialExternal sheath, color	Assembled shielded round cable 14x 0.15 mm 24 50x 0.25 mm² 1.2 mm ±0.05 mm 12.40 mm ±0.5 mm Semi-rigid PVC gray	
Conductor typeConductor structure signal lineAWG signal lineConductor cross sectionWire diameter incl. insulationExternal cable diameterOuter sheath, materialExternal sheath, colorConductor material	Assembled shielded round cable14x 0.15 mm2450x 0.25 mm²1.2 mm ±0.05 mm12.40 mm ±0.5 mmSemi-rigid PVCgrayBare Cu litz wires	
Conductor typeConductor structure signal lineAWG signal lineConductor cross sectionWire diameter incl. insulationExternal cable diameterOuter sheath, materialExternal sheath, colorConductor materialCable resistance	Assembled shielded round cable 14x 0.15 mm 24 50x 0.25 mm² 1.2 mm ± 0.05 mm 12.40 mm ± 0.5 mm Semi-rigid PVC gray Bare Cu litz wires $\leq 80 \Omega/km$ (at 20 °C)	
Conductor typeConductor structure signal lineAWG signal lineConductor cross sectionWire diameter incl. insulationExternal cable diameterOuter sheath, materialExternal sheath, colorConductor materialCable resistanceInsulation resistance	Assembled shielded round cable14x 0.15 mm2450x 0.25 mm²1.2 mm ± 0.05 mm1.2 mm ± 0.05 mm12.40 mm ± 0.5 mmSemi-rigid PVCgrayBare Cu litz wires $\leq 80 \Omega/km$ (at 20 °C) $\geq 20 M\Omega^*km$ (at 20 °C)	
Conductor typeConductor structure signal lineAWG signal lineConductor cross sectionWire diameter incl. insulationExternal cable diameterOuter sheath, materialExternal sheath, colorConductor materialCable resistanceInsulation resistanceSmallest bending radius, fixed installation	Assembled shielded round cable14x 0.15 mm2450x 0.25 mm²1.2 mm ± 0.05 mm1.2.40 mm ± 0.5 mmSemi-rigid PVCgrayBare Cu litz wires $\leq 80 \Omega/km$ (at 20 °C) $\geq 20 M\Omega^*km$ (at 20 °C)106 mm	
Conductor typeConductor structure signal lineAWG signal lineConductor cross sectionWire diameter incl. insulationExternal cable diameterOuter sheath, materialExternal sheath, colorConductor materialCable resistanceInsulation resistance	Assembled shielded round cable14x 0.15 mm2450x 0.25 mm²1.2 mm ± 0.05 mm1.2 mm ± 0.05 mm12.40 mm ± 0.5 mmSemi-rigid PVCgrayBare Cu litz wires $\leq 80 \Omega/km$ (at 20 °C) $\geq 20 M\Omega^*km$ (at 20 °C)	



https://www.phoenixcontact.com/gb/products/2926302

Flame resistance	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)
olor code	
white	D-SUB50 (1) = ()
brown	D-SUB50 (2) = ()
green	D-SUB50 (3) = ()
yellow	D-SUB50 (4) = ()
gray	D-SUB50 (5) = ()
pink	D-SUB50 (6) = ()
blue	D-SUB50 (7) = ()
red	D-SUB50 (8) = ()
black	D-SUB50 (9) = ()
violet	D-SUB50 (10) = ()
gray-pink	D-SUB50 (11) = ()
red-blue	D-SUB50 (12) = ()
white-green	D-SUB50 (13) = ()
brown-green	D-SUB50 (14) = ()
white-yellow	D-SUB50 (15) = ()
yellow-brown	D-SUB50 (16) = ()
white-gray	D-SUB50 (17) = ()
gray-brown	D-SUB50 (18) = ()
white-pink	D-SUB50 (19) = ()
pink-brown	D-SUB50 (20) = ()
white-blue	D-SUB50 (21) = ()
brown-blue	D-SUB50 (22) = ()
white-red	D-SUB50 (23) = ()
brown-red	D-SUB50 (24) = ()
white-black	D-SUB50 (25) = ()
brown-black	D-SUB50 (26) = ()
gray-green	D-SUB50 (27) = ()
yellow-gray	D-SUB50 (28) = ()
pink-green	D-SUB50 (29) = ()
yellow-pink	D-SUB50 (30) = ()
green-blue	D-SUB50 (31) = ()
yellow-blue	D-SUB50 (32) = ()
green-red	D-SUB50 (33) = ()
yellow-red	D-SUB50 (34) = ()
green-black	D-SUB50 (35) = ()
yellow-black	D-SUB50 (36) = ()
gray-blue	D-SUB50 (37) = ()

PHŒNIX CONTACT

þ



2926302

https://www.phoenixcontact.com/gb/products/2926302

pink-blue	D-SUB50 (38) = ()
gray-red	D-SUB50 (39) = ()
pink-red	D-SUB50 (40) = ()
gray-black	D-SUB50 (41) = ()
pink-black	D-SUB50 (42) = ()
blue-black	D-SUB50 (43) = ()
red-black	D-SUB50 (44) = ()
white-brown	D-SUB50 (45) = ()
yellow-green	D-SUB50 (46) = ()
gray-pink	D-SUB50 (47) = ()
blue-red	D-SUB50 (48) = ()
white-green	D-SUB50 (49) = ()
green-brown	D-SUB50 (50) = ()

Connection data

Connection 1

Connection method	Single wires
Stripping length (Sheath)	≈ ℃€↓mm
Number of positions	50
Note	The wires are marked and fitted with ferrules. The braided shield is routed to a separate cable end.

Connection 2

Connection in acc. with standard	IEC 60807-2
	DIN 41652
Connection method	D-SUB socket strip
Screw thread	UNC 4-40
Number of connections	1
Number of positions	50
Tightening torque	0.2 Nm
Insertion/withdrawal cycles	> 200
Pitch	2.77 mm

Notes

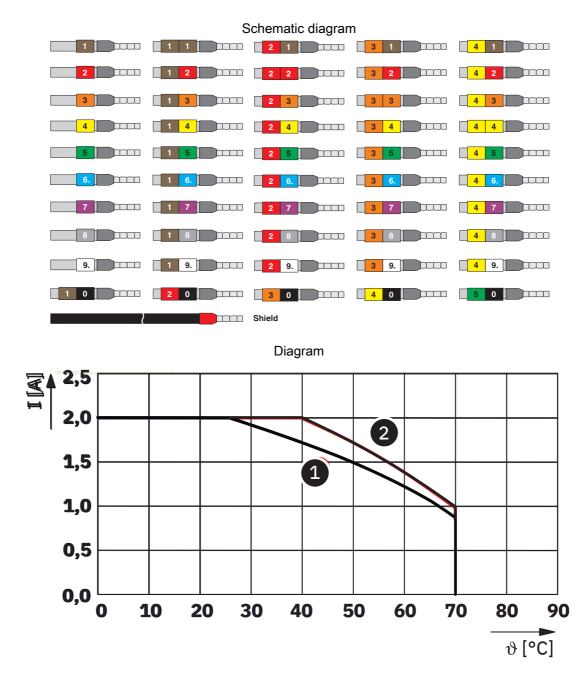
Notes on operation	For proper use, the specifications of the installation directive (see Downloads) must be observed. For applications or use with third- party products, the specifications, and the safety and warning instructions of the respective third-party manufacturer must also be met.
--------------------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



2926302

https://www.phoenixcontact.com/gb/products/2926302

Drawings



(1) Derating: standard

(2) Derating: in accordance with UL



2926302

https://www.phoenixcontact.com/gb/products/2926302

Approvals

🎨 To download certificates, visit the product detail page: https://www.phoenixcontact.com/gb/products/2926302

		Nominal voltage U _N	Nominal current I _N	Cross section AWG	Cross section mm ²
		125 V	1 A	-	-
9 1	CUL Recognized Approval ID: E238705				
		Nominal voltage U _N	Nominal current I _N	Cross section AWG	Cross section mm ²
		125 V	2 A	-	-
91	UL Recognized Approval ID: E238705				
		Nominal voltage U _N	Nominal current I _N	Cross section AWG	Cross section mm ²
		125 V	2 A	-	-



cULus Listed Approval ID: E238705 V22/S5



2926302

https://www.phoenixcontact.com/gb/products/2926302



Classifications

ECLASS

	ECLASS-13.0	27242220
E	ГІМ	
	ETIM 9.0	EC000237
U	NSPSC	
	UNSPSC 21.0	26121600



https://www.phoenixcontact.com/gb/products/2926302

DPHŒNIX CONTACT

Environmental product compliance

EU RoHS

Fulfills EU RoHS substance requirements	Yes
Exemption	6(a)
China RoHS	
Environment friendly use period (EFUP)	EFUP-50
	An article-related China RoHS declaration table can be found in the download area for the respective article under "Manufacturer declaration". For all articles with EFUP-E, no China RoHS declaration table issued and required.
EU REACH SVHC	
REACH candidate substance (CAS No.)	Lead(CAS: 7439-92-1)
SCIP	213be3e3-0b6b-4a5c-a122-21b96e3e7ae5

Phoenix Contact 2025 © - all rights reserved https://www.phoenixcontact.com

PHOENIX CONTACT Ltd Halesfield 13, Telford Shropshire, TF7 4PG 01952 681700 info@phoenixcontact.co.uk