2909755

https://www.phoenixcontact.com/us/products/2909755

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 (25-position) (The wires are marked and fitted with ferrules); connection 2: D-SUB pin strip (1x 25-position); cable length: 10 m

Your advantages

- Individual wire marking: 1, 2, 3, 4, etc.
- · Individual wires fitted with ferrules
- Screw connection: 2 UNC 4-40 screws
- · Open end at one end
- · D-SUB socket or pin strip at one end
- 1:1 connection

Commercial data

Item number	2909755
Packing unit	1 pc
Note	Made to order (non-returnable)
Sales key	C421
Product key	CK2BI4
GTIN	4055626682716
Weight per piece (including packing)	2,100 g
Weight per piece (excluding packing)	2,000 g
Customs tariff number	85444290
Country of origin	US

PHŒN

2909755

https://www.phoenixcontact.com/us/products/2909755



Technical data

Ambient conditions -20 °C 50 °C Ambient temperature (storage/transport) -20 °C 70 °C Ambient temperature (storage/transport) -20 °C 70 °C Attrical properties -20 °C 70 °C Operating voltage (AC) ≤ 125 V AC Operating voltage (DC) ≤ 125 V DC Current (Per path) ≤ 2 A Ie/line 10 m Number of positions 25 Shielded yes Conductor type Assembled shielded round cable AWG signal line 22 Conductor cross section 25x 0.36 mm² External cable diameter 10.40 mm	duct properties	
Ambient temperature (operation)-20 °C 50 °CAmbient temperature (storage/transport)-20 °C 70 °CAmbient temperature (storage/transport)-20 °C 70 °Cctrical propertiesOperating voltage (AC)< 125 V AC	Product type	System cable
Ambient temperature (operation)-20 °C 50 °CAmbient temperature (storage/transport)-20 °C 70 °CAmbient temperature (storage/transport)-20 °C 70 °Cctrical propertiesOperating voltage (AC)< 125 V AC	vironmental and real-life conditions	
Ambient temperature (storage/transport) -20 °C 70 °C Operating voltage (AC) ≤ 125 V AC Operating voltage (AC) ≤ 125 V DC Current (Per path) 5 2 A Cable length 10 m Number of positions 25 Shielded yes Conductor type Assembled shielded round cable AWO signal line 22 Conductor cross section 25 N.36 mm² External cable diameter 10.40 mm Halogen-free DSUB25 (1) = () white-black D-SUB25 (2) = 0 red D-SUB25 (3) = () green D-SUB25 (5) = 0 black D-SUB25 (5) = 0 white-black D-SUB25 (5) = 0 orange D-SUB25 (5) = 0 black D-SUB25 (5) = 0 white-black D-SUB25 (5) = 0 orange D-SUB25 (5) = 0 black D-SUB25 (5) = 0 white-black D-SUB25 (1) = 0 orange D-SUB25 (1) = 0 white-black D-SUB25 (1) = 0 orange-black<		
Ambient temperature (storage/transport) -20 °C 70 °C ectrical properties -215 V AC Operating voltage (AC) ≤ 125 V AC Current (Per path) ≤ 2 A Able/Ine	Ambient conditions	
ectrical properties Operating voltage (AC) ≤ 125 V AC Operating voltage (DC) ≤ 125 V DC Current (Per path) ≤ 2 A able/line	Ambient temperature (operation)	
Operating voltage (AC)< 125 V ACOperating voltage (DC)< 125 V DC	Ambient temperature (storage/transport)	-20 °C 70 °C
Operating voltage (DC)≤ 125 V DCCurrent (Per path)≤ 2 ACable length10 mNumber of positions25ShieldedyesConductor typeAssembled shielded round cableAWG signal line22Conductor cross section25x 0.36 mm³External cable diameter10.40 mmHalogen-freenoColor code25blackD-SUB25 (1) = ()vhiteD-SUB25 (2) = ()red0.5UB25 (2) = ()redD-SUB25 (5) = ()blackD-SUB25 (5) = ()blackD-SUB25 (5) = ()vhite-blackD-SUB25 (5) = ()blackD-SUB25 (5) = ()blackD-SUB25 (5) = ()blackD-SUB25 (0) = ()red-blackD-SUB25 (0) = ()orange-blackD-SUB25 (0) = ()orange-blackD-SUB25 (1) = ()black-whiteD-SUB25 (1) = ()black-redD-SUB25 (1) = ()black-redD-SUB25 (1) = ()	ectrical properties	
Current (Per path)≤ 2 Able/lineCable length10 mNumber of positions25ShielddyesConductor typeAssembled shielded round cableAWG signal line22Conductor cross section25x 0.36 mm²External cable diameter10.40 mmHalogen-freenoDackD-SUB25 (1) = ()whiteD-SUB25 (2) = 0redD-SUB25 (3) = ()greenD-SUB25 (3) = ()blueD-SUB25 (5) = ()blueD-SUB25 (5) = ()blueD-SUB25 (3) = ()red-blackD-SUB25 (3) = ()orange-blackD-SUB25 (1) = ()blue-blackD-SUB25 (1) = ()black-miteD-SUB25 (1) = ()black-miteD-SUB25 (1) = ()black-miteD-SUB25 (1) = ()black-miteD-SUB25 (1) = ()blue-blackD-SUB25 (1) = ()b	Operating voltage (AC)	≤ 125 V AC
ble/line Cable length 10 m Number of positions 25 Shielded yes Conductor type Assembled shielded round cable AWG signal line 22 Conductor cross section 25x 0.36 mm² External cable diameter 10.40 mm Halogen-free no Corductor cross section D-SUB25 (1) = () white D-SUB25 (2) = 0 red D-SUB25 (3) = () green D-SUB25 (3) = () orange D-SUB25 (5) = () blue D-SUB25 (5) = () white-black D-SUB25 (5) = () orange-black D-SUB25 (1) = () white-black D-SUB25 (1) = () orange-black D-SUB25 (10) = () blue-black D-SUB25 (10) = () black-white D-SUB25 (11) = () black-white D-SUB25 (13) = () black-white D-SUB25 (13) = () black-white D-SUB25 (13) = () black-red D-SUB25 (15) = ()	Operating voltage (DC)	≤ 125 V DC
Cable length10 mNumber of positions25ShieldedyesConductor typeAssembled shielded round cableAWG signal line22Conductor cross section25x 0.36 mm³External cable diameter10.40 mmHalogen-freenoColor code5UB25 (1) = ()blackD-SUB25 (2) = 0redD-SUB25 (3) = ()greenD-SUB25 (3) = ()blueD-SUB25 (5) = 0blueD-SUB25 (5) = 0blue-blackD-SUB25 (6) = 0orange-blackD-SUB25 (1) = 0 <tr< td=""><td>Current (Per path)</td><td>≤ 2 A</td></tr<>	Current (Per path)	≤ 2 A
Number of positions25ShieldedyesConductor typeAssembled shielded round cableAWG signal line22Conductor cross section25x 0.36 mm³External cable diameter10.40 mmHalogen-freenoColor codeblackD-SUB25 (1) = ()whiteD-SUB25 (2) = ()redD-SUB25 (3) = ()greenD-SUB25 (4) = ()orangeD-SUB25 (5) = ()blueD-SUB25 (5) = ()blueD-SUB25 (6) = ()white-blackD-SUB25 (6) = ()orange-blackD-SUB25 (1) = ()blue-blackD-SUB25 (1) = ()blue-whiteD-SUB25 (1) = ()blue-whiteD	ble/line	
Number of positions25ShieldedyesConductor typeAssembled shielded round cableAWG signal line22Conductor cross section25x 0.36 mm³External cable diameter10.40 mmHalogen-freenoColor codeblackD-SUB25 (1) = ()whiteD-SUB25 (2) = ()redD-SUB25 (3) = ()greenD-SUB25 (4) = ()orangeD-SUB25 (5) = ()blueD-SUB25 (5) = ()blueD-SUB25 (6) = ()white-blackD-SUB25 (6) = ()orange-blackD-SUB25 (1) = ()blue-blackD-SUB25 (1) = ()blue-whiteD-SUB25 (1) = ()blue-whiteD	Cable length	10 m
ShieldedyesConductor typeAssembled shielded round cableAWG signal line22Conductor cross section25x 0.36 mm²External cable diameter10.40 mmHalogen-freenoblackD-SUB25 (1) = ()whiteD-SUB25 (2) = ()redD-SUB25 (3) = ()greenD-SUB25 (3) = ()orangeD-SUB25 (3) = ()blueD-SUB25 (5) = ()blueD-SUB25 (5) = ()blueD-SUB25 (5) = ()blueD-SUB25 (6) = ()orange-blackD-SUB25 (6) = ()plack.whiteD-SUB25 (1) = ()blue-blackD-SUB25 (1) = ()blue-blackD-SUB25 (1) = ()pred-blackD-SUB25 (1) = ()blue-blackD-SUB25 (1) = ()blue-black <td></td> <td></td>		
AWG signal line22Conductor cross section25x 0.36 mm²External cable diameter10.40 mmHalogen-freenoColor codeblackblackD-SUB25 (1) = ()whiteD-SUB25 (2) = ()redD-SUB25 (3) = ()greenD-SUB25 (3) = ()orangeD-SUB25 (5) = ()blueD-SUB25 (6) = ()white-blackD-SUB25 (6) = ()red-blackD-SUB25 (8) = ()green-blackD-SUB25 (9) = ()orange-blackD-SUB25 (1) = ()blue-blackD-SUB25 (1) = ()black-whiteD-SUB25 (1) = ()blue-whiteD-SUB25 (1		yes
Conductor cross section25x 0.36 mm²External cable diameter10.40 mmHalogen-freenoColor codeD-SUB25 (1) = ()blackD-SUB25 (2) = ()redD-SUB25 (2) = ()greenD-SUB25 (3) = ()orangeD-SUB25 (5) = ()blueD-SUB25 (5) = ()white-blackD-SUB25 (6) = ()green-blackD-SUB25 (3) = ()green-blackD-SUB25 (3) = ()orange-blackD-SUB25 (1) = ()blue-blackD-SUB25 (1) = ()black-whiteD-SUB25 (1) = ()black-whiteD-SUB25 (1) = ()black-whiteD-SUB25 (1) = ()blue-whiteD-SUB25 (1) =	Conductor type	Assembled shielded round cable
External cable diameter10.40 mmHalogen-freenoColor codeblackD-SUB25 (1) = ()whiteD-SUB25 (2) = ()redD-SUB25 (3) = ()greenD-SUB25 (3) = ()orangeD-SUB25 (5) = ()blueD-SUB25 (6) = ()white-blackD-SUB25 (6) = ()green-blackD-SUB25 (7) = ()orange-blackD-SUB25 (1) = ()orange-blackD-SUB25 (1) = ()blue-blackD-SUB25 (1) = ()black-whiteD-SUB25 (1) = ()black-whiteD-SUB25 (1) = ()black-redD-SUB25 (1) = ()	AWG signal line	22
Halogen-freenoColor codeblackD-SUB25 (1) = ()whiteD-SUB25 (2) = ()redD-SUB25 (3) = ()greenD-SUB25 (3) = ()orangeD-SUB25 (5) = ()blueD-SUB25 (5) = ()white-blackD-SUB25 (6) = ()green-blackD-SUB25 (0) = ()orange-blackD-SUB25 (1) = ()blue-blackD-SUB25 (1) = ()blue-blackD-SUB25 (1) = ()pred-blackD-SUB25 (1) = ()pred-blackD-SUB25 (1) = ()blue-blackD-SUB25 (1) = ()blue-whiteD-SUB25 (1) = ()blue-chiteD-SUB25 (Conductor cross section	25x 0.36 mm ²
Color code black D-SUB25 (1) = () white D-SUB25 (2) = () red D-SUB25 (3) = () green D-SUB25 (4) = () orange D-SUB25 (5) = () blue D-SUB25 (5) = () white-black D-SUB25 (7) = () red-black D-SUB25 (8) = () green-black D-SUB25 (10) = () orange-black D-SUB25 (10) = () blue-black D-SUB25 (10) = () blue-black D-SUB25 (10) = () green-black D-SUB25 (10) = () blue-black D-SUB25 (11) = () blue-black D-SUB25 (13) = ()	External cable diameter	10.40 mm
black D-SUB25 (1) = () white D-SUB25 (2) = () red D-SUB25 (3) = () green D-SUB25 (4) = () orange D-SUB25 (5) = () blue D-SUB25 (6) = () white-black D-SUB25 (7) = () red-black D-SUB25 (8) = () green-black D-SUB25 (9) = () orange-black D-SUB25 (10) = () blue-black D-SUB25 (10) = () black-white D-SUB25 (13) = () green-white D-SUB25 (13) = () blue-white D-SUB25 (14) = () blue-white D-SUB25 (15) = () blue-white D-SUB25 (15) = ()	Halogen-free	no
white D-SUB25 (2) = () red D-SUB25 (3) = () green D-SUB25 (4) = () orange D-SUB25 (5) = () blue D-SUB25 (6) = () white-black D-SUB25 (7) = () red-black D-SUB25 (8) = () green-black D-SUB25 (9) = () orange-black D-SUB25 (10) = () blue-black D-SUB25 (10) = () blue-black D-SUB25 (11) = () green-black D-SUB25 (12) = () orange-black D-SUB25 (13) = () blue-black D-SUB25 (13) = () blue-black D-SUB25 (15) = () black-white D-SUB25 (15) = () black-white D-SUB25 (15) = ()	Color code	
red D-SUB25 (3) = () green D-SUB25 (4) = () orange D-SUB25 (5) = () blue D-SUB25 (6) = () white-black D-SUB25 (7) = () green-black D-SUB25 (9) = () orange-black D-SUB25 (10) = () blue-black D-SUB25 (11) = () blue-black D-SUB25 (12) = () green-white D-SUB25 (13) = () green-white D-SUB25 (14) = () blue-white D-SUB25 (15) = ()	black	D-SUB25 (1) = ()
green D-SUB25 (4) = () orange D-SUB25 (5) = () blue D-SUB25 (6) = () white-black D-SUB25 (7) = () red-black D-SUB25 (8) = () green-black D-SUB25 (9) = () orange-black D-SUB25 (10) = () blue-black D-SUB25 (11) = () blue-black D-SUB25 (12) = () green-white D-SUB25 (13) = () green-white D-SUB25 (14) = () blue-white D-SUB25 (15) = () blue-white D-SUB25 (15) = () blue-white D-SUB25 (15) = ()	white	D-SUB25 (2) = ()
orange D-SUB25 (5) = () blue D-SUB25 (6) = () white-black D-SUB25 (7) = () red-black D-SUB25 (8) = () green-black D-SUB25 (9) = () orange-black D-SUB25 (10) = () blue-black D-SUB25 (11) = () blue-black D-SUB25 (12) = () green-white D-SUB25 (13) = () green-white D-SUB25 (14) = () blue-white D-SUB25 (15) = () blue-white D-SUB25 (15) = ()	red	D-SUB25 (3) = ()
blue D-SUB25 (6) = () white-black D-SUB25 (7) = () red-black D-SUB25 (8) = () green-black D-SUB25 (9) = () orange-black D-SUB25 (10) = () blue-black D-SUB25 (11) = () blue-black D-SUB25 (12) = () green-white D-SUB25 (13) = () green-white D-SUB25 (13) = () blue-white D-SUB25 (15) = () blue-white D-SUB25 (15) = ()	green	D-SUB25 (4) = ()
white-black D-SUB25 (7) = () red-black D-SUB25 (8) = () green-black D-SUB25 (9) = () orange-black D-SUB25 (10) = () blue-black D-SUB25 (11) = () black-white D-SUB25 (12) = () red-white D-SUB25 (13) = () green-white D-SUB25 (14) = () blue-white D-SUB25 (15) = () blue-white D-SUB25 (15) = ()	orange	D-SUB25 (5) = ()
red-black D-SUB25 (8) = () green-black D-SUB25 (9) = () orange-black D-SUB25 (10) = () blue-black D-SUB25 (11) = () black-white D-SUB25 (12) = () red-white D-SUB25 (13) = () blue-white D-SUB25 (14) = () blue-white D-SUB25 (15) = () blue-white D-SUB25 (15) = ()	blue	D-SUB25 (6) = ()
green-black D-SUB25 (9) = () orange-black D-SUB25 (10) = () blue-black D-SUB25 (11) = () black-white D-SUB25 (12) = () red-white D-SUB25 (13) = () green-white D-SUB25 (14) = () blue-white D-SUB25 (15) = () blue-white D-SUB25 (15) = () blue-white D-SUB25 (16) = ()	white-black	D-SUB25 (7) = ()
orange-black D-SUB25 (10) = () blue-black D-SUB25 (11) = () black-white D-SUB25 (12) = () red-white D-SUB25 (13) = () green-white D-SUB25 (14) = () blue-white D-SUB25 (15) = () blue-white D-SUB25 (15) = () blue-white D-SUB25 (16) = ()	red-black	D-SUB25 (8) = ()
blue-black D-SUB25 (11) = () black-white D-SUB25 (12) = () red-white D-SUB25 (13) = () green-white D-SUB25 (14) = () blue-white D-SUB25 (15) = () black-red D-SUB25 (16) = ()	green-black	D-SUB25 (9) = ()
black-white D-SUB25 (12) = () red-white D-SUB25 (13) = () green-white D-SUB25 (14) = () blue-white D-SUB25 (15) = () black-red D-SUB25 (16) = ()	orange-black	D-SUB25 (10) = ()
red-white D-SUB25 (13) = () green-white D-SUB25 (14) = () blue-white D-SUB25 (15) = () black-red D-SUB25 (16) = ()	blue-black	D-SUB25 (11) = ()
green-white D-SUB25 (14) = () blue-white D-SUB25 (15) = () black-red D-SUB25 (16) = ()	black-white	D-SUB25 (12) = ()
blue-white D-SUB25 (15) = () black-red D-SUB25 (16) = ()	red-white	D-SUB25 (13) = ()
black-red D-SUB25 (16) = ()	green-white	D-SUB25 (14) = ()
	blue-white	D-SUB25 (15) = ()
white-red D-SUB25 (17) = ()	black-red	D-SUB25 (16) = ()
	white-red	D-SUB25 (17) = ()



2909755

https://www.phoenixcontact.com/us/products/2909755

orange-red	D-SUB25 (18) = ()
blue-red	D-SUB25 (19) = ()
red-green	D-SUB25 (20) = ()
orange-green	D-SUB25 (21) = ()
black-white	D-SUB25 (22) = ()
white-black	D-SUB25 (23) = ()
red-black	D-SUB25 (24) = ()
green-black	D-SUB25 (25) = ()

Connection data

Connection method	D-SUB pin strip
Number of connections	1
Number of positions	25
Controller level	
Connection method	Single wires
Number of positions	25
Note	The wires are marked and fitted with ferrules
ies	
Notes on operation	For proper use, the specifications of the installation directive (se Downloads) must be observed. For applications or use with thir party products, the specifications, and the safety and warning instructions of the respective third-party manufacturer must also be met.
rade restriction	
CE note	The products are offered exclusively for export outside the EU

2909755

https://www.phoenixcontact.com/us/products/2909755



Approvals

🌣 To download certificates, visit the product detail page: https://www.phoenixcontact.com/us/products/2909755

EAC Approval ID: RU*-DE.HB*35.B00385



2909755

https://www.phoenixcontact.com/us/products/2909755



Classifications

ECLASS

ECLASS-11.0	27242220
ECLASS-12.0	27242220
ECLASS-13.0	27242220

ETIM

	ETIM 9.0	EC000237		
UN	UNSPSC			
	UNSPSC 21.0	26121600		



2909755

https://www.phoenixcontact.com/us/products/2909755



Environmental product compliance

EU REACH SVHC

REACH candidate substance (CAS No.)

No substance above 0.1 wt%

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

Phoenix Contact USA 586 Fulling Mill Road Middletown, PA 17057, United States (+717) 944-1300 info@phoenixcon.com