#### 2909683

https://www.phoenixcontact.com/us/products/2909683

PHŒNIX

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; controller: Bailey INFI 90; connection 1: Twisted pair (24-position) (The wires are marked and fitted with ferrules); connection 2: Miniature rectangular (MR) connector (1x 24-position); cable length: 1 m

### Your advantages

- Individual wire marking: 1, 2, 3, 4, etc.
- Twisted-pair wires fitted with ferrules
- · Open end at one end
- · MR connector at one end
- 1:1 connection

### Commercial data

Item number	2909683
Packing unit	1 pc
Note	Made to order (non-returnable)
Sales key	C421
Product key	CK2BZZ
GTIN	4055626682266
Country of origin	US

2909683

https://www.phoenixcontact.com/us/products/2909683



## Technical data

roduct type onmental and real-life conditions bient conditions mbient temperature (operation) mbient temperature (storage/transport) ical properties operating voltage (AC) operating voltage (DC) urrent (Per path) //line	System cable -20 °C 50 °C -20 °C 70 °C ≤ 125 V AC ≤ 125 V DC ≤ 1 A 1 m 12
bient conditions mbient temperature (operation) mbient temperature (storage/transport) ical properties operating voltage (AC) operating voltage (DC) urrent (Per path) //line able length	-20 °C 70 °C ≤ 125 V AC ≤ 125 V DC ≤ 1 A 1 m
mbient temperature (operation) mbient temperature (storage/transport) ical properties operating voltage (AC) operating voltage (DC) urrent (Per path) //line able length	-20 °C 70 °C ≤ 125 V AC ≤ 125 V DC ≤ 1 A 1 m
mbient temperature (operation) mbient temperature (storage/transport) ical properties operating voltage (AC) operating voltage (DC) urrent (Per path) //line able length	-20 °C 70 °C ≤ 125 V AC ≤ 125 V DC ≤ 1 A 1 m
mbient temperature (storage/transport) ical properties uperating voltage (AC) uperating voltage (DC) urrent (Per path) //line able length	-20 °C 70 °C ≤ 125 V AC ≤ 125 V DC ≤ 1 A 1 m
ical properties perating voltage (AC) perating voltage (DC) urrent (Per path) //line able length	≤ 125 V AC ≤ 125 V DC ≤ 1 A 1 m
able length	≤ 125 V DC ≤ 1 A 1 m
perating voltage (DC) urrent (Per path) /line able length	≤ 125 V DC ≤ 1 A 1 m
urrent (Per path) /line able length	≤1A 1m
/line able length	1 m
able length	
able length	
umber of positions	
hielded	yes
onductor type	Assembled shielded round cable
onductor structure signal line	7x
WG signal line	24
onductor cross section	12x 0.21 mm <sup>2</sup>
xternal cable diameter	10.34 mm
alogen-free	no
or code	
hite-blue	MR24 (1) = ()
lue-white	MR24 (2) = ()
hite-orange	MR24 (3) = ()
range-white	MR24 (4) = ()
- hite-green	MR24 (5) = ()
reen-white	MR24 (6) = ()
hite-brown	MR24 (7) = ()
rown-white	MR24 (8) = ()
hite-grey	MR24 (9) = ()
rey-white	MR24 (10) = ()
ed-blue	MR24 (11) = ()
ue-red	MR24 (12) = ()
ed-orange	MR24 (13) = ()
range-red	MR24 (14) = ()
ed-green	MR24 (15) = ()
reen-red	MR24 (16) = ()



#### 2909683

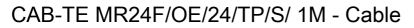
https://www.phoenixcontact.com/us/products/2909683

red-brown	MR24 (17) = ()
brown-red	MR24 (18) = ()
red-grey	MR24 (19) = ()
grey-red	MR24 (20) = ()
black-blue	MR24 (21) = ()
blue-black	MR24 (22) = ()
black-orange	MR24 (23) = ()
orange-black	MR24 (24) = ()

### Connection data

Field level Connection method	Miniature rectangular (MR) connector
Number of connections	1
Number of positions	24
Controller level	
Connection method	Twisted pair
Number of positions	24
Note	The wires are marked and fitted with ferrules
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.



2909683

https://www.phoenixcontact.com/us/products/2909683



## Classifications

### ECLASS

ECLASS-11.0

27242220

2909683

https://www.phoenixcontact.com/us/products/2909683



## 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