

2909789

https://www.phoenixcontact.com/us/products/2909789

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 (49-position) (The wires are marked and fitted with ferrules. The braided shield is routed to a separate cable end.); connection 2: Connector (1x 104-position); cable length: 1 m

Your advantages

- Individual wire marking: 1, 2, 3, 4, etc.
- · Individual wires fitted with ferrules
- · Open end at one end
- · AMP M-Series connector at one end

Commercial data

Item number	2909789
Packing unit	1 pc
Note	Made to order (non-returnable)
Sales key	C421
Product key	CK2147
GTIN	4055626682808
Weight per piece (including packing)	588 g
Weight per piece (excluding packing)	560 g
Customs tariff number	85444290
Country of origin	US



2909789

https://www.phoenixcontact.com/us/products/2909789

Technical data

Product properties

Product type	System cable
--------------	--------------

Environmental and real-life conditions

Ambient conditions

Ambient temperature (operation)	-20 °C 50 °C
Ambient temperature (storage/transport)	-20 °C 70 °C

Electrical properties

Operating voltage (AC)	≤ 125 V AC
Operating voltage (DC)	≤ 125 V DC
Current (Per path)	≤ 2 A

Cable/line

Number of positions 50 Shielded yes Conductor type Assembled shielded round cable AWG signal line 22 Conductor cross section 50x 0.36 mm² External cable diameter 14.10 mm Halogen-free no M104CFM (1) 0 = black M104CFM (3) 0 = white M104CFM (6) 0 = red M104CFM (6) 0 = green M104CFM (10) 0 = blue M104CFM (11) 0 = white-black M104CFM (13) 0 = red-black M104CFM (14) 0 = green-black M104CFM (16) 0 = orange-black M104CFM (17) 0 = blue-black M104CFM (17) 0 = black-white M104CFM (21) 0 = red-white M104CFM (22) 0 = green-white M104CFM (24) 0 = black-red M104CFM (27) 0 = black-red M104CFM (36) 0 = white-red M104CFM (41) 0 = orange-red	Cable length	1 m
Conductor type Assembled shielded round cable AWG signal line 22 Conductor cross section 50x 0.36 mm² External cable diameter 14.10 mm Halogen-free no M104CFM (1) () = black M104CFM (3) () = white M104CFM (5) () = red M104CFM (6) () = green M104CFM (8) () = orange M104CFM (10) () = blue M104CFM (11) () = white-black M104CFM (13) () = red-black M104CFM (14) () = green-black M104CFM (16) () = orange-black M104CFM (17) () = blue-black M104CFM (19) () = blue-black M104CFM (21) () = red-white M104CFM (22) () = green-white M104CFM (24) () = green-white M104CFM (27) () = blue-white M104CFM (36) () = white-red M104CFM (41) () = orange-red	Number of positions	50
AWG signal line 22 Conductor cross section 50x 0.36 mm² External cable diameter 14.10 mm Halogen-free no M104CFM (1) () = black M104CFM (3) () = white M104CFM (5) () = red M104CFM (6) () = green M104CFM (8) () = orange M104CFM (10) () = blue M104CFM (11) () = white-black M104CFM (13) () = red-black M104CFM (14) () = green-black M104CFM (16) () = orange-black M104CFM (17) () = blue-black M104CFM (19) () = black-white M104CFM (21) () = red-white M104CFM (22) () = green-white M104CFM (24) () = blue-white M104CFM (27) () = black-red M104CFM (36) () = white-red M104CFM (41) () = orange-red	Shielded	yes
Conductor cross section 50x 0.36 mm² External cable diameter 14.10 mm Halogen-free no M104CFM (1) () = black M104CFM (3) () = white M104CFM (5) () = red M104CFM (6) () = green M104CFM (8) () = orange M104CFM (10) () = blue M104CFM (11) () = white-black M104CFM (13) () = red-black M104CFM (14) () = green-black M104CFM (16) () = orange-black M104CFM (17) () = blue-black M104CFM (19) () = blue-black M104CFM (21) () = red-white M104CFM (22) () = green-white M104CFM (24) () = blue-white M104CFM (27) () = blue-white M104CFM (36) () = white-red M104CFM (36) () = orange-red	Conductor type	Assembled shielded round cable
External cable diameter 14.10 mm Halogen-free no M104CFM (1) () = black M104CFM (3) () = white M104CFM (5) () = red M104CFM (6) () = green M104CFM (8) () = orange M104CFM (10) () = blue M104CFM (11) () = white-black M104CFM (13) () = red-black M104CFM (14) () = green-black M104CFM (17) () = blue-black M104CFM (19) () = blue-white M104CFM (21) () = red-white M104CFM (22) () = green-white M104CFM (24) () = blue-white M104CFM (27) () = blue-white M104CFM (27) () = black-red M104CFM (36) () = white-red M104CFM (36) () = orange-red	AWG signal line	22
Halogen-free no M104CFM (1) () = black M104CFM (3) () = white M104CFM (5) () = red M104CFM (6) () = green M104CFM (8) () = orange M104CFM (10) () = blue M104CFM (11) () = white-black M104CFM (13) () = red-black M104CFM (14) () = green-black M104CFM (16) () = orange-black M104CFM (17) () = blue-black M104CFM (19) () = blue-white M104CFM (21) () = red-white M104CFM (22) () = green-white M104CFM (24) () = blue-white M104CFM (27) () = blue-white M104CFM (36) () = white-red M104CFM (36) () = orange-red	Conductor cross section	50x 0.36 mm²
M104CFM (1) () = black M104CFM (3) () = white M104CFM (5) () = red M104CFM (6) () = green M104CFM (8) () = orange M104CFM (10) () = blue M104CFM (11) () = white-black M104CFM (13) () = red-black M104CFM (14) () = green-black M104CFM (16) () = orange-black M104CFM (17) () = blue-black M104CFM (19) () = blue-white M104CFM (21) () = red-white M104CFM (22) () = green-white M104CFM (24) () = blue-white M104CFM (27) () = blue-white M104CFM (36) () = white-red M104CFM (41) () = orange-red	External cable diameter	14.10 mm
M104CFM (3) () = white M104CFM (5) () = red M104CFM (6) () = green M104CFM (8) () = orange M104CFM (10) () = blue M104CFM (11) () = white-black M104CFM (13) () = red-black M104CFM (14) () = green-black M104CFM (16) () = orange-black M104CFM (17) () = blue-black M104CFM (19) () = black-white M104CFM (21) () = red-white M104CFM (22) () = green-white M104CFM (24) () = blue-white M104CFM (27) () = black-red M104CFM (36) () = white-red M104CFM (41) () = orange-red	Halogen-free	no
M104CFM (5) () = red M104CFM (8) () = orange M104CFM (10) () = blue M104CFM (11) () = white-black M104CFM (13) () = red-black M104CFM (14) () = green-black M104CFM (16) () = orange-black M104CFM (17) () = blue-black M104CFM (19) () = black-white M104CFM (21) () = red-white M104CFM (22) () = green-white M104CFM (24) () = blue-white M104CFM (27) () = black-red M104CFM (36) () = white-red M104CFM (41) () = orange-red	M104CFM (1)	() = black
M104CFM (6) () = green M104CFM (8) () = orange M104CFM (10) () = blue M104CFM (11) () = white-black M104CFM (13) () = red-black M104CFM (14) () = green-black M104CFM (16) () = orange-black M104CFM (17) () = blue-black M104CFM (19) () = black-white M104CFM (21) () = red-white M104CFM (22) () = green-white M104CFM (24) () = blue-white M104CFM (36) () = white-red M104CFM (41) () = orange-red	M104CFM (3)	() = white
M104CFM (8) () = orange M104CFM (10) () = blue M104CFM (11) () = white-black M104CFM (13) () = red-black M104CFM (14) () = green-black M104CFM (16) () = orange-black M104CFM (17) () = blue-black M104CFM (19) () = black-white M104CFM (21) () = red-white M104CFM (22) () = green-white M104CFM (24) () = blue-white M104CFM (27) () = black-red M104CFM (36) () = white-red M104CFM (41) () = orange-red	M104CFM (5)	() = red
M104CFM (10) () = blue M104CFM (11) () = white-black M104CFM (13) () = red-black M104CFM (14) () = green-black M104CFM (16) () = orange-black M104CFM (17) () = blue-black M104CFM (19) () = black-white M104CFM (21) () = red-white M104CFM (22) () = green-white M104CFM (24) () = blue-white M104CFM (27) () = black-red M104CFM (36) () = white-red M104CFM (41) () = orange-red	M104CFM (6)	() = green
M104CFM (11) () = white-black M104CFM (13) () = red-black M104CFM (14) () = green-black M104CFM (16) () = orange-black M104CFM (17) () = blue-black M104CFM (19) () = black-white M104CFM (21) () = red-white M104CFM (22) () = green-white M104CFM (24) () = blue-white M104CFM (27) () = black-red M104CFM (36) () = white-red M104CFM (41) () = orange-red	M104CFM (8)	() = orange
M104CFM (13) () = red-black M104CFM (14) () = green-black M104CFM (16) () = orange-black M104CFM (17) () = blue-black M104CFM (19) () = black-white M104CFM (21) () = red-white M104CFM (22) () = green-white M104CFM (24) () = blue-white M104CFM (27) () = black-red M104CFM (36) () = white-red M104CFM (41) () = orange-red	M104CFM (10)	() = blue
M104CFM (14) () = green-black M104CFM (16) () = orange-black M104CFM (17) () = blue-black M104CFM (19) () = black-white M104CFM (21) () = red-white M104CFM (22) () = green-white M104CFM (24) () = blue-white M104CFM (27) () = black-red M104CFM (36) () = white-red M104CFM (41) () = orange-red	M104CFM (11)	() = white-black
M104CFM (16) () = orange-black M104CFM (17) () = blue-black M104CFM (19) () = black-white M104CFM (21) () = red-white M104CFM (22) () = green-white M104CFM (24) () = blue-white M104CFM (27) () = black-red M104CFM (36) () = white-red M104CFM (41) () = orange-red	M104CFM (13)	() = red-black
M104CFM (17) () = blue-black M104CFM (19) () = black-white M104CFM (21) () = red-white M104CFM (22) () = green-white M104CFM (24) () = blue-white M104CFM (27) () = black-red M104CFM (36) () = white-red M104CFM (41) () = orange-red	M104CFM (14)	() = green-black
M104CFM (19) () = black-white M104CFM (21) () = red-white M104CFM (22) () = green-white M104CFM (24) () = blue-white M104CFM (27) () = black-red M104CFM (36) () = white-red M104CFM (41) () = orange-red	M104CFM (16)	() = orange-black
M104CFM (21) () = red-white M104CFM (22) () = green-white M104CFM (24) () = blue-white M104CFM (27) () = black-red M104CFM (36) () = white-red M104CFM (41) () = orange-red	M104CFM (17)	() = blue-black
M104CFM (22) () = green-white M104CFM (24) () = blue-white M104CFM (27) () = black-red M104CFM (36) () = white-red M104CFM (41) () = orange-red	M104CFM (19)	() = black-white
M104CFM (24) () = blue-white M104CFM (27) () = black-red M104CFM (36) () = white-red M104CFM (41) () = orange-red	M104CFM (21)	() = red-white
M104CFM (27) () = black-red M104CFM (36) () = white-red M104CFM (41) () = orange-red	M104CFM (22)	() = green-white
M104CFM (36) () = white-red M104CFM (41) () = orange-red	M104CFM (24)	() = blue-white
M104CFM (41) () = orange-red	M104CFM (27)	() = black-red
	M104CFM (36)	() = white-red
M104CFM (43) () = blue-red	M104CFM (41)	() = orange-red
	M104CFM (43)	() = blue-red



2909789

https://www.phoenixcontact.com/us/products/2909789

M104CFM (44)	() = red-green
M104CFM (45)	() = orange-green
M104CFM (46)	() = black-white
M104CFM (47)	() = white-black
M104CFM (49)	() = red-black
M104CFM (56)	() = green-black
M104CFM (57)	() = orange-black
M104CFM (64)	() = blue-black
M104CFM (65)	() = black-red
M104CFM (70)	() = white-red
M104CFM (71)	() = red-black
M104CFM (72)	() = green-black
M104CFM (73)	() = orange-black
M104CFM (74)	() = blue-white
M104CFM (75)	() = black-white
M104CFM (78)	() = white-red
M104CFM (79)	() = orange-white
M104CFM (84)	() = white-red
M104CFM (85)	() = black-white
M104CFM (90)	() = white-black
M104CFM (91)	() = red-white
M104CFM (92)	() = green-white
M104CFM (94)	() = orange-red
M104CFM (95)	() = blue-red
M104CFM (96)	() = black-white
M104CFM (98)	() = white-black
M104CFM (100)	() = red-white
M104CFM (101)	() = green-orange
M104CFM ()	() =
M104CFM (102)	() = orange-red
M104CFM (104)	() = blue-orange

Connection data

Field level

Connection method	Connector
Number of connections	1
Number of positions	104

Controller level

Connection method	Single wires
Number of positions	49
Note	The wires are marked and fitted with ferrules. The braided shield is routed to a separate cable end.



2909789

https://www.phoenixcontact.com/us/products/2909789

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 be met.
---------	--



2909789

https://www.phoenixcontact.com/us/products/2909789

Classifications

ECLASS

	ECLASS-11.0	27242220			
	ECLASS-12.0	27242220			
	ECLASS-13.0	27242220			
ET	ETIM				
	ETIM 9.0	EC000237			
UNSPSC					
	UNSPSC 21.0	26121600			



2909789

https://www.phoenixcontact.com/us/products/2909789

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