

Cable - CAB-TE MR36F/OE/24/TP/S/ 5M - 2909692

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's documentation. Our General Terms of Use for Downloads are valid (<http://phoenixcontact.com/download>)



Migration cable for Bailey NET90/Infi90 to modern control platforms. Open ended cable for universal configurations, twisted pair, 5.0 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



Key Commercial Data

Packing unit	1 pc
Minimum order quantity	10 pc
GTIN	
GTIN	4055626682334

Technical data

General

Nominal voltage U_N	125 V AC
	125 V DC
Max. current carrying capacity per path	1 A

Environmental conditions

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

Connector 2

Connection name	Controller level
Connection method	Twisted pair
Number of positions	37

Cable - CAB-TE MR36F/OE/24/TP/S/ 5M - 2909692

Technical data

Connector 2

Note	The wires are marked and fitted with ferrules. The braided shield is routed to a separate cable end.
------	--

Color code

Connector 1 = connector 2 (optional) = wire color	MR36F (1) = black
	MR36F (2) = red
	MR36F (3) = black
	MR36F (4) = white
	MR36F (5) = black
	MR36F (6) = green
	MR36F (7) = black
	MR36F (8) = blue
	MR36F (9) = black
	MR36F (10) = yellow
	MR36F (11) = black
	MR36F (12) = brown
	MR36F (13) = black
	MR36F (14) = orange
	MR36F (15) = red
	MR36F (16) = white
	MR36F (17) = red
	MR36F (18) = green
	MR36F (19) = red
	MR36F (20) = blue
	MR36F (21) = red
	MR36F (22) = yellow
	MR36F (23) = red
	MR36F (24) = brown
	MR36F (25) = red
	MR36F (26) = orange
	MR36F (27) = green
	MR36F (28) = white
	MR36F (29) = green
	MR36F (30) = blue
	MR36F (31) = green
	MR36F (32) = yellow
	MR36F (33) = green
	MR36F (34) = brown
	MR36F (35) = green
	MR36F (36) = orange

Phoenix Contact 2018 © - all rights reserved
<http://www.phoenixcontact.com>

PHOENIX CONTACT GmbH & Co. KG
Flachmarktstr. 8
32825 Blomberg
Germany
Tel. +49 5235 300
Fax +49 5235 3 41200
<http://www.phoenixcontact.com>