

2909693

https://www.phoenixcontact.com/us/products/2909693

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.



Migration cable for Bailey INFI 90 to modern control platforms. Open-end cable for universal configurations, twisted pair,  $10.0~\mathrm{m}$ 

### 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

### Commercial data

Item number	2909693
Packing unit	1 pc
Note	Made to order (non-returnable)
Sales key	C421
Product key	CK2BZZ
GTIN	4055626682341
Weight per piece (including packing)	22.22 g
Weight per piece (excluding packing)	22.22 g
Customs tariff number	85444290
Country of origin	US



2909693

https://www.phoenixcontact.com/us/products/2909693

### 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)	≤ 1 A

### Cable/line

Cable length	10 m
Number of positions	19
Shielded	yes
Conductor type	Assembled shielded round cable
Conductor structure signal line	7x
AWG signal line	24
Conductor cross section	19x 0.21 mm²
Halogen-free	no
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



2909693

https://www.phoenixcontact.com/us/products/2909693

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 (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 (20)	() = blue
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 (21)	() = 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 (22)	() = yellow
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 (23)	() = 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 (24)	() = brown
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 (25)	() = red
MR36F (28)       () = white         MR36F (29)       () = green         MR36F (30)       () = blue         MR36F (31)       () = green         MR36F (32)       () = yellow         MR36F (33)       () = green         MR36F (34)       () = brown	MR36F (26)	() = orange
MR36F (29)       () = green         MR36F (30)       () = blue         MR36F (31)       () = green         MR36F (32)       () = yellow         MR36F (33)       () = green         MR36F (34)       () = brown	MR36F (27)	() = green
MR36F (30)       () = blue         MR36F (31)       () = green         MR36F (32)       () = yellow         MR36F (33)       () = green         MR36F (34)       () = brown	MR36F (28)	() = white
MR36F (31) () = green  MR36F (32) () = yellow  MR36F (33) () = green  MR36F (34) () = brown	MR36F (29)	() = green
MR36F (32) () = yellow MR36F (33) () = green MR36F (34) () = brown	MR36F (30)	() = blue
MR36F (33) () = green MR36F (34) () = brown	MR36F (31)	() = green
MR36F (34) () = brown	MR36F (32)	() = yellow
	MR36F (33)	() = green
MR36F (35) () = green	MR36F (34)	() = brown
	MR36F (35)	() = green
MR36F (36) () = orange	MR36F (36)	() = orange

### Connection data

#### Field level

Connection method	Miniature rectangular (MR) connector		
Number of connections	1		
Number of positions	36		
Controller level			
Connection method	Single wires		

Number of positions	37
Note	The wires are marked and fitted with ferrules. The braided shield
	is routed to a senarate cable end

### 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.



2909693

https://www.phoenixcontact.com/us/products/2909693

## Classifications

	_		_	_
_	$\sim$		$\sim$	$\sim$
_	١.	ΙА		. ¬

	ECLASS-11.0	27242220			
E'	ETIM				
	ETIM 8.0	EC000237			
UNSPSC					
	UNSPSC 21.0	26121600			



2909693

https://www.phoenixcontact.com/us/products/2909693

### Environmental product compliance

EU REACH SVHC

REACH candidate substance (CAS No.)

No substance above 0.1 wt%



2909693

https://www.phoenixcontact.com/us/products/2909693

#### Accessories

KME - Cable marker carrier

0807083

https://www.phoenixcontact.com/us/products/0807083



Cable marker carrier, white, unlabeled, mounting type: Assembly with cable ties, cable diameter: > 5 mm, lettering field size: 20 x 8 mm

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