

Cable - CABLE -2FLK 24/2FLK 24/DV / 6,0M/S - 2906957

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>)

Assembled shielded round cable; controller: Emerson Delta V S-Series; connection 1: IDC/FLK socket strip (2x 24-position); connection 2: IDC/FLK socket strip (2x 24-position); cable length: 6 m



Key Commercial Data

Packing unit	1 STK
GTIN	
GTIN	4055626144894

Technical data

General

Nominal voltage U_N	< 50 V AC
	60 V DC
Max. current carrying capacity per path	1 A
Max. conductor resistance	0.16 Ω /m
Length of cable	6 m
Single wire, cross section	0.14 mm ²
Single wire, cross section [AWG]	26
Conductor construction: Number of litz wires:	7
Single wire, material	Cu tin-plated
External diameter	10.3 mm
Cable, preassembly	Insulation displacement, IEC 60352-4/DIN EN 60352-4
Shielding	yes

Environmental conditions

Ambient temperature (operation)	-20 °C ... 50 °C
Ambient temperature (storage/transport)	-20 °C ... 70 °C
Flame resistance	IEC 60332-3-22

Connector 1

Cable - CABLE -2FLK 24/2FLK 24/DV / 6,0M/S - 2906957

Technical data

Connector 1

Connection name	Field level
Connection method	IDC/FLK socket strip
Number of connections	2
Number of positions	24
Pitch	2.54 mm

Connector 2

Connection name	Controller level
Connection method	IDC/FLK socket strip
Conductor cross section AWG	26
Number of connections	2
Number of positions	24
Pitch	2.54 mm

Supported controller

Controller	Emerson DeltaV
- suitable I/O card	SE 4053S 2B11
	SE 4083S 2B11

Standards and Regulations

Flame resistance	IEC 60332-3-22
------------------	----------------

Environmental Product Compliance

China RoHS	Environmentally Friendly Use Period = 50
	For details about hazardous substances go to tab "Downloads", Category "Manufacturer's declaration"

Drawings

Cable - CABLE -2FLK 24/2FLK 24/DV / 6,0M/S - 2906957

Connection diagram

FLK24 X1 A	FLK24 X3 B	FLK24 X2 C	FLK24 X4 D	Conductor color
PIN 1	PIN 1			black
PIN 2	PIN 2			brown
PIN 3	PIN 3			red
PIN 4	PIN 4			orange
PIN 5	PIN 5			yellow
PIN 6	PIN 6			green
PIN 7	PIN 7			blue
PIN 8	PIN 8			violet
PIN 9	PIN 9			gray
PIN 10	PIN 10			white
PIN 11	PIN 11			white-black
PIN 12	PIN 12			white-brown
PIN 13	PIN 13			white-red
PIN 14	PIN 14			white-orange
PIN 15	PIN 15			white-yellow
PIN 16	PIN 16			white-green
PIN 17	PIN 17			white-blue
PIN 18	PIN 18			white-violet
PIN 19	PIN 19			white-gray
PIN 20	PIN 20			brown-black
PIN 21	PIN 21			brown-red
PIN 22	PIN 22			brown-orange
PIN 23	PIN 23			brown-yellow
PIN 24	PIN 24			brown-green
		PIN 1	PIN 1	brown-blue
		PIN 2	PIN 2	brown-violet
		PIN 3	PIN 3	brown-gray
		PIN 4	PIN 4	brown-white
		PIN 5	PIN 5	green-black
		PIN 6	PIN 6	green-brown
		PIN 7	PIN 7	green-red
		PIN 8	PIN 8	green-orange
		PIN 9	PIN 9	green-blue
		PIN 10	PIN 10	green-violet
		PIN 11	PIN 11	green-gray
		PIN 12	PIN 12	green-white
		PIN 13	PIN 13	yellow-black
		PIN 14	PIN 14	yellow-brown
		PIN 15	PIN 15	yellow-red
		PIN 16	PIN 16	yellow-orange
		PIN 17	PIN 17	yellow-blue
		PIN 18	PIN 18	yellow-violet
		PIN 19	PIN 19	yellow-gray
		PIN 20	PIN 20	yellow-white
		PIN 21	PIN 21	gray-black
		PIN 22	PIN 22	gray-brown
		PIN 23	PIN 23	gray-red
		PIN 24	PIN 24	gray-orange

Approvals

Approvals

Approvals

UL Listed /cUL Listed /EAC /cULus Listed

Ex Approvals

Approval details

UL Listed	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/index.htm	FILE E 238705
Nominal voltage UN	125 V	
Nominal current IN	1 A	

Cable - CABLE -2FLK 24/2FLK 24/DV / 6,0M/S - 2906957

Approvals

cUL Listed	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/index.htm	FILE E 238705
Nominal voltage UN		125 V
Nominal current IN		1 A

EAC	RU C - DE.A*30.B00767
-----	--------------------------

cULus Listed

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

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