

1693694

https://www.phoenixcontact.com/us/products/1693694

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.



Master cable, application: Sensor/actuator box, connection method: M8 socket Metal, number of slots: 4, number of positions: 8, coding: A, slot assignment: single, status display: No; master cable connection: M16 plug connection, PUR/PVC, cable length: 10 m, shielding: no, Alternative product in accordance with RoHS II without Exemption 6c (Pb < 0.1 %) item no.: 1260737

Commercial data

Item number	1693694
Packing unit	1 pc
Minimum order quantity	1 pc
Note	Made to order (non-returnable)
Sales key	AB34
Product key	ABRDAB
Catalog page	Page 311 (C-2-2019)
GTIN	4017918189037
Weight per piece (including packing)	743.7 g
Weight per piece (excluding packing)	718.59 g
Customs tariff number	85444290
Country of origin	DE



1693694

https://www.phoenixcontact.com/us/products/1693694

Technical data

Product properties

Product type	Master cable, assembled
Number of positions	8
Application	Sensor/actuator box
Number of slots	4
Coding	A

Electrical properties

Nominal voltage U _N	48 V AC
	60 V DC

Connection data

Signaling

Status display present	No
a territor and production	1.17

Material specifications

Material Housing	PUR
Material Threaded sleeve	Cu alloy
Seal material	NBR
Material of contact, master cable side	CU alloy
Material of the contact carrier on the master cable side	TPU
Material of contact surface, master cable side	gold-plated

Cable/line

Cable length	10 m
--------------	------

PUR/PVC black [PUR]

Dimensional drawing



Cable weight	71.7 kg/km
UL AWM Style	20549
Number of positions	6
Shielded	no
Cable type	PUR/PVC black [PUR]



1693694

https://www.phoenixcontact.com/us/products/1693694

iameter incl. insulation 1.3 1.6 al cable diameter sheath, material al sheath, color ctor material al wire insulation Pu browning browning property proper	0.34 mm² (Signal line) 0.75 mm² (power line) 8 mm ±0.1 mm (Signal line) 8 mm ±0.1 mm (power line) 80 mm ±0.2 mm
iameter incl. insulation 1.3 1.8 al cable diameter 6.8 sheath, material Pual sheath, color ctor material Bar wire insulation Pvwire, color brownire, color	0.75 mm² (power line) 8 mm ±0.1 mm (Signal line) 8 mm ±0.1 mm (power line) 80 mm ±0.2 mm UR ack RAL 9005
iameter incl. insulation 1.3 1.8 al cable diameter 6.8 sheath, material PL al sheath, color bla ctor material Ba wire insulation PV wire, color bro	3 mm ±0.1 mm (Signal line) 3 mm ±0.1 mm (power line) 30 mm ±0.2 mm JR ack RAL 9005
1.8 al cable diameter 6.8 sheath, material Pu al sheath, color bla ctor material Ba wire insulation Pv wire, color bro	3 mm ±0.1 mm (power line) 30 mm ±0.2 mm JR ack RAL 9005
al cable diameter 6.8 sheath, material PL al sheath, color bla ctor material Ba al wire insulation PV wire, color brows	30 mm ±0.2 mm JR ack RAL 9005
sheath, material al sheath, color bla ctor material Ba wire insulation PV wire, color bro	JR ack RAL 9005
al sheath, color ctor material Ba wire insulation Pv wire, color bro	ack RAL 9005
ctor material Ba al wire insulation PV wire, color bro	
al wire insulation PV wire, color bro	re Cu litz wires
wire, color bro	
	C C
L (b. (b.) L	own, blue, white, green, yellow, gray
heath thickness ≥ 0).15 mm
ess, outer sheath ≥ 0).38 mm
I twist Wi	res twisted in layers
al voltage, cable	0 V
oltage 20	00 V
um bending radius, fixed installation 7.5	5 x D
um bending radius, flexible installation	x D
est bending radius, fixed installation 51	mm
est bending radius, movable installation 68	mm
ending cycles 15	00000
resistance	N EN 50265
ance to oil acc	cording to VDE 0472 Part 803
resistance	ghly resistant to acids, alkaline solutions and solvents
I properties Sil	icone-free
nt temperature (operation) -40	
-5	0 °C 90 °C (cable, fixed installation)
80	°C 90 °C (cable, fixed installation) °C 80 °C (Cable, flexible installation)

Environmental and real-life conditions

Ambient conditions

Degree of protection	IP67
Ambient temperature (operation)	-25 °C 90 °C (Plug / socket)
	-40 °C 90 °C (cable, fixed installation)



1693694

https://www.phoenixcontact.com/us/products/1693694

Classifications

UNSPSC 21.0

ECLASS

ECLASS-11.0	27060311
ECLASS-12.0	27060311
ECLASS-13.0	27060311
ETIM	
ETIM 9.0	EC001855
UNSPSC	

26121600



1693694

https://www.phoenixcontact.com/us/products/1693694

Environmental product compliance

REACh SVHC	Lead 7439-92-1
China RoHS	Environmentally Friendly Use Period = 50 years
	For information on hazardous substances, refer to the manufacturer's declaration available under "Downloads"

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