imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





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)

Sensor/Actuator cable, 3-position, PVC, yellow, free cable end, on Socket angled M8, Cable length: 2 m





Key Commercial Data

Packing unit	1 STK
Minimum order quantity	50 STK
GTIN	4 046356 797320
GTIN	4046356797320

Technical data

Dimensions

Length of cable	2 m
Ambient conditions	
Ambient temperature (operation)	-25 °C 90 °C (Plug / socket)
Degree of protection	IP65
	IP67
	IP68

General

Rated current at 40°C	4 A
Rated voltage	60 V
Number of positions	3
Insulation resistance	\geq 100 M Ω
Coding	A - standard
Standards/regulations	M8 connector IEC 61076-2-104
Status display	No
Protective circuit/component	Unwired
Overvoltage category	Ш

04/28/2017 Page 1 / 4



Technical data

General

Degree of pollution 3 Insertion/withdrawal cycles ≥ 100 Torque 0.2 Nm (M8 connectors) Material Image: Contact material Contact material CuSn Contact surface material Ni/Au Contact carrier material TPU GF Material of grip body TPU, hardly inflammable, self-extinguishing Material of grip body XBR Standards and Regulations Zinc die-cast, nickel-plated Standard designation M8 connector Standards/regulations IEC 61076-2-104 Flammability rating according to UL 94 HB Cable PVC yellow 105 °C Cable type (abbreviation) 542 UL AWM style 2517 (105 °C / 300 V)
Torque0.2 Nm (M8 connectors)MaterialFlammability rating according to UL 94HBContact materialCuSnContact surface materialNi/AuContact carrier materialTPU GFMaterial of grip bodyTPU, hardly inflammable, self-extinguishingMaterial, knurlsZinc die-cast, nickel-platedSealing materialNBRStandards and RegulationsM8 connectorStandards/regulationsIEC 61076-2-104Flammability rating according to UL 94HBCablePVC yellow 105 °CCable typePVC yellow 105 °CCable type (abbreviation)542
Material HB Flammability rating according to UL 94 HB Contact material CuSn Contact surface material Ni/Au Contact carrier material TPU GF Material of grip body TPU, hardly inflammable, self-extinguishing Material, knurls Zinc die-cast, nickel-plated Sealing material NBR Standards and Regulations IEC 61076-2-104 Flammability rating according to UL 94 HB Cable PVC yellow 105 °C Cable type PVC yellow 105 °C Cable type (abbreviation) 542
Flammability rating according to UL 94HBContact materialCuSnContact surface materialNi/AuContact carrier materialTPU GFMaterial of grip bodyTPU, hardly inflammable, self-extinguishingMaterial, knurlsZinc die-cast, nickel-platedSealing materialNBRStandards and RegulationsIEC 61076-2-104Standards/regulationsIEC 61076-2-104Flammability rating according to UL 94HBCablePVC yellow 105 °CCable typePVC yellow 105 °CCable type (abbreviation)542
Contact materialCuSnContact surface materialNi/AuContact carrier materialTPU GFMaterial of grip bodyTPU, hardly inflammable, self-extinguishingMaterial, knurlsZinc die-cast, nickel-platedSealing materialNBRStandards and RegulationsM8 connectorStandard designationM8 connectorStandards/regulationsIEC 61076-2-104Flammability rating according to UL 94HBCablePVC yellow 105 °CCable typePVC yellow 105 °CCable type (abbreviation)542
Contact surface materialNi/AuContact carrier materialTPU GFMaterial of grip bodyTPU, hardly inflammable, self-extinguishingMaterial, knurlsZinc die-cast, nickel-platedSealing materialNBRStandards and RegulationsM8 connectorStandard designationM8 connectorStandards/regulationsIEC 61076-2-104Flammability rating according to UL 94HBCablePVC yellow 105 °CCable type (abbreviation)542
Contact carrier materialTPU GFMaterial of grip bodyTPU, hardly inflammable, self-extinguishingMaterial, knurlsZinc die-cast, nickel-platedSealing materialNBRStandards and RegulationsM8 connectorStandard designationM8 connectorStandards/regulationsIEC 61076-2-104Flammability rating according to UL 94HBCable typeCable typePVC yellow 105 °CCable type (abbreviation)542
Material of grip bodyTPU, hardly inflammable, self-extinguishingMaterial, knurlsZinc die-cast, nickel-platedSealing materialNBRStandards and RegulationsM8 connectorStandard designationM8 connectorStandards/regulationsIEC 61076-2-104Flammability rating according to UL 94HBCablePVC yellow 105 °CCable type (abbreviation)542
Material, knurls Zinc die-cast, nickel-plated Sealing material NBR Standards and Regulations M8 connector Standard designation M8 connector Standards/regulations IEC 61076-2-104 Flammability rating according to UL 94 HB Cable PVC yellow 105 °C Cable type (abbreviation) 542
Sealing material NBR Standards and Regulations Standard designation Standard designation M8 connector Standards/regulations IEC 61076-2-104 Flammability rating according to UL 94 HB Cable PVC yellow 105 °C Cable type (abbreviation) 542
Standards and Regulations Standard designation M8 connector Standards/regulations IEC 61076-2-104 Flammability rating according to UL 94 HB Cable PVC yellow 105 °C Cable type (abbreviation) 542
Standard designation M8 connector Standards/regulations IEC 61076-2-104 Flammability rating according to UL 94 HB Cable Cable type Cable type (abbreviation) 542
Standards/regulations IEC 61076-2-104 Flammability rating according to UL 94 HB Cable VC yellow 105 °C Cable type (abbreviation) 542
Flammability rating according to UL 94 HB Cable Cable type Cable type (abbreviation) PVC yellow 105 °C 542
Cable Cable type (abbreviation) 542
Cable type PVC yellow 105 °C Cable type (abbreviation) 542
Cable type (abbreviation) 542
UL AWM style 2517 (105 °C / 300 V)
AWG signal line 24
Core diameter including insulation 1.12 mm ±0.03 mm
Wire colors brown, blue, black
Overall twist 3 wires, twisted
External sheath, color yellow
External cable diameter D 4.1 mm ±0.2 mm
Minimum bending radius, flexible installation 8 x D
Cable weight 21 kg/km
Outer sheath, material PVC
Material conductor insulation PVC
Conductor material Tin-plated Cu litz wires
Insulation resistance ≥ (550 M Ohms/m @ 500V)
Conductor resistance max. 79.7 Ω/km (20° C)
Nominal voltage, cable 300 V
Flame resistance FT4
Other resistance UV resistant
Ambient temperature (operation) -30 °C 105 °C (cable, fixed installation)

Drawings



4

Schematic diagram

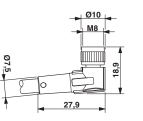
Pin assignment M8 socket, 3-pos., view female side

Cable cross section



PVC yellow 105 °C [542]

Circuit diagram



Dimensional drawing

1 _____ BN 4 _____ BK 3 _____ BU

Contact assignment of M8 plugs/sockets

Socket M8 x 1, angled

Approvals

Approvals

Approvals

UL Listed / cUL Listed / cULus Listed

Ex Approvals

Г

Approval details

UL Listed	UISTED	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/index.htm FILE E 221474		FILE E 221474
Nominal current IN			4 A	
Nominal voltage UN			125 V	

٦



Approvals

Г

cUL Listed	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/index.htm		FILE E 221474
Nominal current IN		4 A	
Nominal voltage UN		125 V	

cULus Listed

Phoenix Contact 2017 © - 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