Pepperl+Fuchs SE
Lilienthalstrasse 200
68307 Mannheim
Germany
Phone +49 621 776-0
Fax +49 621 776-1000
No: DOC-6741
Date: 2022-09-08

Copyright Pepperl+Fuchs
www.pepperl-fuchs.com

## Declaration of conformity

We, Pepperl+Fuchs SE declare under our sole responsibility that the products listed below are in conformity with the listed UK Regulations as indicated below and amended by UK SI 2019 No. 696, and standards.

## Product family

| Product | Description |
| :--- | :--- |
| V3-a-c-dM-e-V11-f-g | Connecting cable, M8 to M12 |

The "a", "c", "d", "e", " $f$ " and " $g$ " marked letters of the type code are placeholders and can be replaced by the code described in ANNEX TYPE CODE.

## Regulations and Standards

| UK Regulation | Standards |
| :--- | :--- |
| UK SI 2012 No. 3032 (RoHS) | EN IEC 63000:2018-12 |


| Supplemental Standards <br> Sonstige Normen | Remarks <br> Bemerkungen |
| :--- | :--- |
| IEC 61076-2-101:2012 | Connectors for electronic equipment - <br> Product requirements - Part 2-101: <br> Circular connectors - Detail specifica- <br> tion for M12 connectors with screw- <br> locking |
| IEC 61076-2-104:2014 | Connectors for electronic equipment - <br> Product requirements - Part t-104: <br> Circular connectors - Detail speifica- <br> ion for M8 connectors with screw- and <br> snap-locking |

Affixed UKCA Marking
UK
CA

## Signatures

Mannheim, 2022-09-08

iV. Sebastian Stöber

Executive Vice President Business Unit Systems

i.V. Simon Wagner

Product Manager

## ANNEX TYPE CODE

The "a", "c", "d", "e", "f" and " $g$ " marked letters of the type code are placeholders and can be replaced by the following code:

| V3-a-c-dM-e-V11-f-g |  |
| :--- | :--- |
| VB <br> V11 | Connector type |
| a, f | GM=Straight metal nut; WM=Angled metal nut; <br> GV4A= Straight stainless steel nut, WV4A = Angled stainless <br> steel nut; GR= Snap Straight; WR=Snap angled |
| c | blank = Standard; N = Namur, 2-pole; N4 = Namur, 4-pole; <br> GN = Green connector head; GY = Grey connector head; S = <br> Safety Yellow connector head; 41 = Pin 1 and Pin 4 are <br> crossed; 42 = Pin 2 and Pin 4 are crossed; B = Bridged |
| d | Color (blank = Grey; BK = Black; BL = Blue; BN = Brown; GN <br> = Green; YE = Yellow; OR = Orange; RD = Red; VT = Violet; <br> WT = White) + length in m |
| e | Jacket Material (PUR; PVC; PUR-U; PUR-U/ABG; PUR- <br> U5/ABG; PVC-U; PUR-U/0,75; PUR-ABG; PVC-ABG; PUR-A; <br> PUR-R1; PUR-R2; PUR-R3; PUR-O1; PUR-O2; PUR-O3; <br> ROC; PUR-O1S; PUR-O2S; PUR-O3S; TPE; PP; PUR-E1, <br> PUR-E2; PUR-E3; PUR-E1S; PUR-E2S; PUR-E3S) |
| g | blank = Standard; Y followed by any number = Special version |

