

EU-Konformitätserklärung Nr.
EU Declaration of Conformity No.

097102973_00_DoC

Hersteller / *Manufacturer:* **PHOENIX CONTACT GmbH & Co. KG**
Anschrift / *Address:* Flachsmarktstraße 8, 32825 Blomberg, Germany

Bestellschlüssel / *Order key:* **SACC - (A)(B)(C)(D)(E)(F)(G)(H)**
(Artikelbezeichnung / *Order designation,*
Artikel-Nr. / *Order No.:*) **1424657**

Der obige Hersteller erklärt in alleiniger Verantwortung, dass das/die in dieser Erklärung bezeichnete(n) Produkt(e) mit den einschlägigen Anforderungen der folgenden Harmonisierungsrechtsvorschriften übereinstimmt/ übereinstimmen:
This declaration of conformity is issued under the sole responsibility of the manufacturer above. The product(s) specified in this declaration is/are in conformity with the following relevant harmonization legislation:

2014/35/EU **Niederspannungs-Richtlinie**
(OJ L 96, 29 March 2014) Low Voltage Directive (LVD)

Für die Beurteilung der Übereinstimmung wurden folgende einschlägige Normen herangezogen:
The following pertinent standards have been applied for the assessment of conformity:

EN 61076-2-101:2012

Zertifikate einer benannten Stelle. *Certificates of a notified body.*

Anschrift / *Address:*

Referenz / *Reference:*

Ergänzende Informationen (z. B. Anmerkungen, Einschränkungen, etc.) zur Konformitätsbewertung:
Supplementary information (e.g., comments, restrictions, etc.) for conformity assessment:

Der folgende Anhang zu dieser EU-Konformitätserklärung ist integrativer Bestandteil dieser Erklärung. *The following annex to this EU declaration of conformity is an integral part of this declaration.*

Blomberg, 2021-06-09

i.A.



Markus Amende
Business Unit Industrial Field Connectivity
Manager Quality Controlling IFC

Ansprechpartner / *Contact person*

i.V.



Michael Lüdke
Business Unit Industrial Field Connectivity
Director Product Marketing & Development

Zeichnungsberechtigter / *Authorized signatory*

Anhang zur EU-Konformitätserklärung Nr. Annex to EU Declaration of Conformity No.

097102973_00_DoC

Bestellschlüssel / Order key:
(Artikelbezeichnung / Order designation,
Artikel-Nr. / Order No.)

SACC - (A)(B)(C)(D)(E)(F)(G)(H)

1424657

Nomenclature SACC Push-Lock articles, CE based on LVD

Typenschlüssel **SACC - (A)(B)(C)(D)(E)(F)(G)(H)**

Example:

| (A) | - | (B) | (C) | (D) | - | (E) | (F) | - | (G) | (H) | | | | | | | | | |
|-----|---|-----|-----|-----|---|-----|-----|---|-----|-----|---|---|---|---|---|---|---|---|---|
| S | A | C | C | - | M | 1 | 2 | M | S | D | - | 4 | P | L | - | C | S | X | X |

A - Product family

SACC = Sensor Actuator Connector for assembly

B - Interface design

blank = Metric M12-SPEEDCON Thread (M12x1)

M12 = Metric M12-Thread (M12x1)

C - Connector design

MS = Male straight

MR = Male angled

FS = Female straight

FR = Female angled

D - Mating face coding

blank = A-coded

B = B-coded

D = D-coded

E - number of poles

2 = 2-poles

3 = 3-poles

4 = 4-poles

F - connection technology

PL = spring cage connection (Push-Lock)

G - cable gland

blank = cable gland medium size

CS = cable gland small size

CL = cable gland large size

H - Optional information

blank = unshielded housing, plastic M12-Thread (M12x1)

M = unshielded housing, metal M12-Thread (M12x1)

SCO = unshielded housing, metal M12-SPEEDCON Thread (M12x1)

VA = unshielded housing, stainless steel M12-Thread (M12x1)

XXXXX = All article designations may be followed by additional suffixes (any combination of letters, symbols and/or numbers) designating non-electrical variations such as color (e.g. BK= black), customer identification, packaging or plating options.