

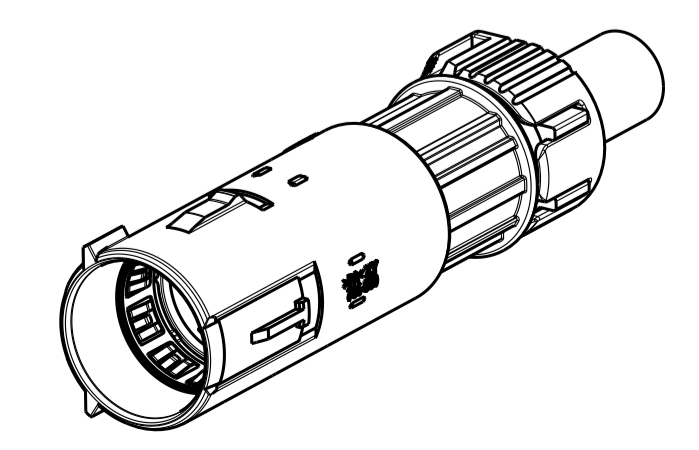
SC3

CONTINUITY TEST
Durchgangspruefung
PIN ASSIGNMENT
Pinbelegung
DIELECTRIC STRENGTH 3000VAC BETWEEN HIGH VOLTAGE TERMINALS AND HIGH VOLTAGE TERMINAL TO THE SHIELDING.
Spannungsfestigkeit 3000VAC zwischen HV Kontakten und HV Kontakte zur Schirmung.
QUERY CODING
Kodierungsabfrage

Bemerkungen:
COMMENTS:
-Massgebend ist der deutsche Text
-GERMAN TEXT IS VALID
-Kodierung A gezeichnet
-CODING A IS DRAWN
-Zugehoeriger AV Aggregatanschluss siehe HA-Nr. 808-188-...
-MATCHING INTERFACE PLUG SOCKET SEE HA-Nr. 808-188-...
-Verpackung: einzeln verpackt in Luftpolsterbeutel
-PACKAGING: SINGLE PACKED IN AIR BUBBLE BAG
-Fertigung nach Verarbeitungsspezifikation EVS-100113
-MANUFACTURING ACC. TO PROZESS SPECIFICATION EVS-100113

Laengentoleranzen der Leitungen:
TOLERANCE OF WIRE LENGTH:
0mm - 999mm ±10
1000mm - 4999mm ±20
5000mm - * ±50
*mit Hirschmann abzustimmen/HAS TO BE CLARIFIED WITH HIRSCHMANN

| HA PART NUMBER | SUBASSEMBLY | CODING | L [mm] | CROSS-SECTION | MANUFACTURER |
|----------------|-------------|--------|---------|----------------------|--------------|
| 908-116-C60 | 810-902-C60 | D | 5000±50 | 2x2,5mm ² | Coroplast |
| 908-116-C59 | 810-902-C59 | C | | | |
| 908-116-C58 | 810-902-C58 | B | | | |
| 908-116-C57 | 810-902-C57 | A | 3000±20 | 2x2,5mm ² | Coroplast |
| 908-116-C53 | 810-902-C53 | A | | | |
| 908-116-C48 | 810-902-C48 | D | | | |
| 908-116-C47 | 810-902-C47 | C | 5000±50 | 2x4mm ² | Coroplast |
| 908-116-C46 | 810-902-C46 | B | | | |
| 908-116-C45 | 810-902-C45 | A | | | |
| 908-116-C41 | 810-902-C41 | A | 3000±20 | 2x4mm ² | Coroplast |
| 908-116-C36 | 810-902-C36 | D | 5000±50 | 2x6mm ² | Coroplast |
| 908-116-C35 | 810-902-C35 | C | | | |
| 908-116-C34 | 810-902-C34 | B | | | |
| 908-116-C33 | 810-902-C33 | A | | | |
| 908-116-C21 | 810-902-C21 | A | 3000±20 | 2x6mm ² | Coroplast |
| 908-116-C09 | 810-902-C09 | A | 1000±20 | | |
| 908-116-C13 | 810-902-C13 | A | 3000±20 | 2x6mm ² | Leoni |
| 908-116-C01 | 810-902-C01 | A | 1000±20 | | |



| | |
|---|--|
| 03 raised index to C; 02 raised index to B; 01 Added test information; 00 Ersterstellung / Initial edition | 25.11.2022 KKR 01.03.2022 SK3 18.11.2021 STS 10.04.2020 TG2 |
| DESCRIPTION OF CHANGE ÄNDERUNGSBESCHREIBUNG | DATE DATUM |
| DRIVER ANLEGER | DATE DATUM |
| DESIGNING IN DIM TOLERANCES ACCORDING DRAWING | TOLERANCES ACCORDING DRAWING |
| TOLERANCE: ACCORDING DRAWING TOLERANZ: NACH ZEICHNUNG | GENERAL TOLERANCES ALLGEMEINE TOLERANZEN |
| CODES KANTEN | GEOMETRIC TOLERANCES FORM- UND LAGE-TOLERANZEN |
| DRAWN GEZEICHNET | DATE DATUM |
| CHECKED GEPRUEFT | DATE DATUM |
| RELEASED FREIGELEGEN | DATE DATUM |
| TITLE / BENENNUNG | HPS40-2 In-Line Stecker MCC SPP |
| SUBTITLE / ZUSATZ TEXT | HPS40-2 IN-LINE MCC P.03088 |
| FORMAT | A1 |
| SHEET / BLATT | 1/1 |
| DRIVING NO. ZEICHNUNGSNUMMER | 908-116-... |
| DRIVING NO. ZEICHNUNGSNUMMER | 908-116-... |
| DRIVING NO. ZEICHNUNGSNUMMER | 908-116-... |

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