

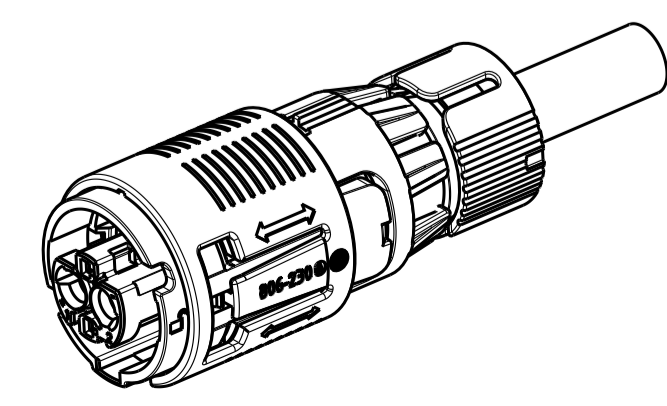
**SC3**

**CONTINUITY TEST**  
 Durchgangsprüfung  
**PIN ASSIGNMENT**  
 Pinbelegung  
**DIELECTRIC STRENGTH 2650VAC BETWEEN HIGH VOLTAGE TERMINALS AND HIGH VOLTAGE TERMINAL TO THE SHIELDING.**  
 Spannungsfestigkeit 2650VAC 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. 808-098-...01  
 MATCHING INTERFACE PLUG SOCKET SEE HA-Nr. 808-098-...01  
 -Fertigung nach Verarbeitungsspezifikation EVS-100097  
 MANUFACTURING ACC. TO PROZESS SPECIFICATION EVS-100097

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

|   |   |   |  |  |
|---|---|---|--|--|
| 03  | 3 | DELETED INACTIVE/NOT LISTED INDICES;<br>Added test information;<br>Added indices A61 up to A68;<br>Ersterstellung / Initial edition   | 16.10.2023<br>18.11.2021<br>25.05.2021<br>24.04.2020   | SOE<br>STS<br>STS<br>TG2   |
| EMV/EMC ANZAHL<br>VERSION ANZAHL  |   | DESCRIPTION OF CHANGE<br>ÄNDERUNGSBESCHREIBUNG  | DATE<br>DATUM  | DRAWER<br>ZEICHN.  |
| DIMENSIONS IN [mm]<br>TOLERANCES ACCORDING TO DIN EN ISO 2768<br>TOLERANCES: ACCORDING DRAWING<br>TOLERANCES: ALL DIMENSIONS<br>CODES: KANTEN<br>DRAWN: 09.10.2023<br>CHECKED: 25.10.2023<br>RELEASED: 25.10.2023<br>PREPARED: 25.10.2023   |   | TOLERANCES ACCORDING TO DIN EN ISO 2768<br>GENERAL TOLERANCES: ACCORDING TO DIN EN ISO 2768-PM<br>GEOMETRIC TOLERANCES: FORM- AND LAGE-TOLERANZEN: DIN ISO 1101<br>S. Özcelik<br>R. Hoor-Murati   | TITLE / BENENNUNG<br><b>HPS40-1 2+2 F W CPA MCC</b><br>SUBTITLE / ZUSATZ TEXT<br>P.00175<br>DRAWING NO. ZEICHNUNGSNUMMER<br><b>908-148-...</b>   |  |
| HA PART NUMBER SUBASSEMBLY CODING L [mm] CROSS-SECTION MANUFACTURER<br>908-148-A65 810-915-A65 A 10000±50 2x6mm <sup>2</sup> Coroplast<br>908-148-A36 810-915-A36 Z 5000±50 2x6mm <sup>2</sup> Coroplast<br>908-148-A35 810-915-A35 C<br>908-148-A34 810-915-A34 B<br>908-148-A33 810-915-A33 A<br>908-148-A21 810-915-A21 A 3000±20 2x6mm <sup>2</sup> Coroplast<br>908-148-A13 810-915-A13 A 3000±20 2x6mm <sup>2</sup> Leoni<br>908-148-A09 810-915-A09 A 1000±20 2x6mm <sup>2</sup> Coroplast<br>908-148-A01 810-915-A01 A 1000±20 2x6mm <sup>2</sup> Leoni |   | HA PART NUMBER SUBASSEMBLY CODING L [mm] CROSS-SECTION MANUFACTURER<br>908-148-A61 810-915-A61 A 10000±50 2x4mm <sup>2</sup> Coroplast<br>908-148-A48 810-915-A48 Z 5000±50 2x4mm <sup>2</sup> Coroplast<br>908-148-A47 810-915-A47 C<br>908-148-A46 810-915-A46 B<br>908-148-A45 810-915-A45 A<br>908-148-A41 810-915-A41 A 3000±20 2x4mm <sup>2</sup> Coroplast | HA PART NUMBER SUBASSEMBLY CODING L [mm] CROSS-SECTION MANUFACTURER<br>908-148-A60 810-915-A60 Z 5000±50 2x2,5mm <sup>2</sup> Coroplast<br>908-148-A59 810-915-A59 C<br>908-148-A58 810-915-A58 B<br>908-148-A57 810-915-A57 A<br>908-148-A53 810-915-A53 A 3000±20 2x2,5mm <sup>2</sup> Coroplast | CATIA V5<br>SCALE / MSTRB<br>1:1<br>FORMAT<br>A1<br>SHEET / BLATT<br>1/1 |



This material contains information protected by copyright. Any reproduction or translation into another language without the prior written consent of Hirschmann is prohibited.

Plot from: T:\MATER on 26.10.2023 Doc.Vers. 03 Valid from: 20891231 Valid until: ... Status: Freigegeben