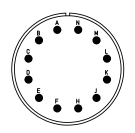


| — - - | 2 ±0.25 |
|------------------|---------|
| | |

| NO. | MASSE / DIMENSIO | | | |
|-----|------------------|--|--|--|
| А | 46.6 | | | |
| В | 25.4 | | | |
| С | 1 7/16-18UNEF-2A | | | |
| D | 9.5 | | | |
| Е | 59 | | | |

| NO. | BESCHREIBUNG / DESCRIPTION | |
|-----|---|--|
| 2 | ISOLIERKÖRPER BUCHSE / INSULATOR SOCKET | |
| 3 | DICHTKÖRPER / GROMMET | |
| 4 | ENDRING / ENDRING | |
| 6 | KONTAKTBUCHSE / CONTACT SOCKET | |
| 7 | ZYLINDERGHÄUSE / BARREL | |
| 9 | ÜBERWURFMUTTER / COUPLING NUT | |
| 10 | DICHTRING FRONT / FRONT SEALING RING | |
| 14 | F-ENDGEHÄUSE / F-ENDBELL | |



| Note: Due to an automatic nomenclature system, numbers generated may not be sequential. | drawing for | | |
|--|--|--|--|
| Notiz: Durch ein automatisches Benennungssystem können | Dimensions without tolerance indications are general tolerance | ances in acc. with DIN7168m CUSTOMER | |
| Nummerierungen entstehen, die nicht fortlaufend sind. | description (| CA3106F24-19S-B | |
| Material Specification: | Plug, straight | | |
| Shell Material: Aluminium alloy | | tubo | |
| Shell Plating: Olive drab chromate over cadmium plating | Engineered for life | EANNON GIRBH Solder Cup / Socket / Lavout: 24-19 | |
| Insulator Material: CR-Elastomere | D - 71384 Weinstadt/Germany Solder Cup / S | | |
| Contact Material: Copper alloy | © All rights reserved. Reproduction or issue to third in any form wholever is only permitted with written authorization of ITT Cornon 1/1/1 392 12. Apr 11 | | |
| Contact Plating: Hard silver | | | |