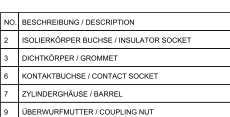


| | NO. | MASSE / DIMENSIO |
|--|-----|------------------|
| | Α | 29.2 |
| | В | 10.6 |
| | С | 17 |
| | D | 19.1 |
| | Е | 11.7 |
| | F | 49 |
| | | |

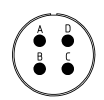


DICHTRING FRONT / FRONT SEALING RING

ENDGEHÄUSE DN / ENDBELL HEATSHRINK

10

13



| nomenclature system, numbers generated ial. | all dimensions are in mm | drawing for | | |
|---------------------------------------------|-------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|----------|--|
| ches Benennungssystem können | Dimensions without tolerance indications are general tolerances in acc. with DIN7168m | | CUSTOMER | |
| ntstehen, die nicht förtlaufend sind. | ♦ ітт | description CA3106E14S-2S-E Plug, straight | 3-02 | |
| inium alloy | | Endbell for heatshrink boots | | |
| drab chromate over cadmium plating | Engineered for life | AWG Crimp / Socket / Layout: 14S-2 | | |
| Elastomere | ITT CANNON GmbH D - 71384 Weinstadt/Germany | | | |
| per alloy | | © All rights reserved. Reproduction or issue to third in any form page revision | | |
| silver | whatever is only permitted with written authorization of ITT Connon \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | |