



| NO. | MASSE / DIMENSION |
|-----|-------------------|
| A | 53.4 |
| B1 | 21.5 |
| B2 | 16.6 |
| C | 43.3 |
| D | 58 |
| E | 66 |

| NO. | BESCHREIBUNG / DESCRIPTION |
|-----|--------------------------------------|
| 1 | ISOLIERKÖRPER STIFT / INSULATOR PIN |
| 3 | DICKTKÖRPER / GROMMET |
| 4 | ENDRING / ENDRING |
| 5 | KONTAKTSTIFT/ CONTACT PIN |
| 7 | ZYLINDERGHÄUSE / BARREL |
| 9 | ÜBERWURFMUTTER / COUPLING NUT |
| 10 | DICHTRING FRONT / FRONT SEALING RING |
| 12 | ENDGEHÄUSE / ENDBELL |
| 17 | REIBRING / FRICTION RING |
| 18 | WELLFEDER / WASHER |

Note: Due to an automatic nomenclature system, numbers generated may not be sequential.
 Specification and Dimensions subject to change
 Drawings illustrate normal insulator positioning

Material Specification:
 Shell Material: Aluminium alloy
 Shell Plating: Olive drab chromate over cadmium (conductive)
 Insulator Material: CR-Elastomere
 Contact Material: Copper alloy
 Contact Plating: Hard silver

all dimensions are in mm
 Dimensions without tolerance indications are general tolerances in acc. with DIN7168m

drawing for
 CUSTOMER



ITT

Engineered for life
 ITT CANNON GmbH
 D-71384 Weinstadt/Germany

description VG95234E-28-21PN
 Plug, 90°
 with spring washer and 90° endbell
 Metric Crimp / Pin / Layout: 28-21

© All rights reserved. Reproduction or issue to third in any form
 whatever is only permitted with written authorization of ITT Cannon



page 1/1
 revision 1840 30. Apr 20