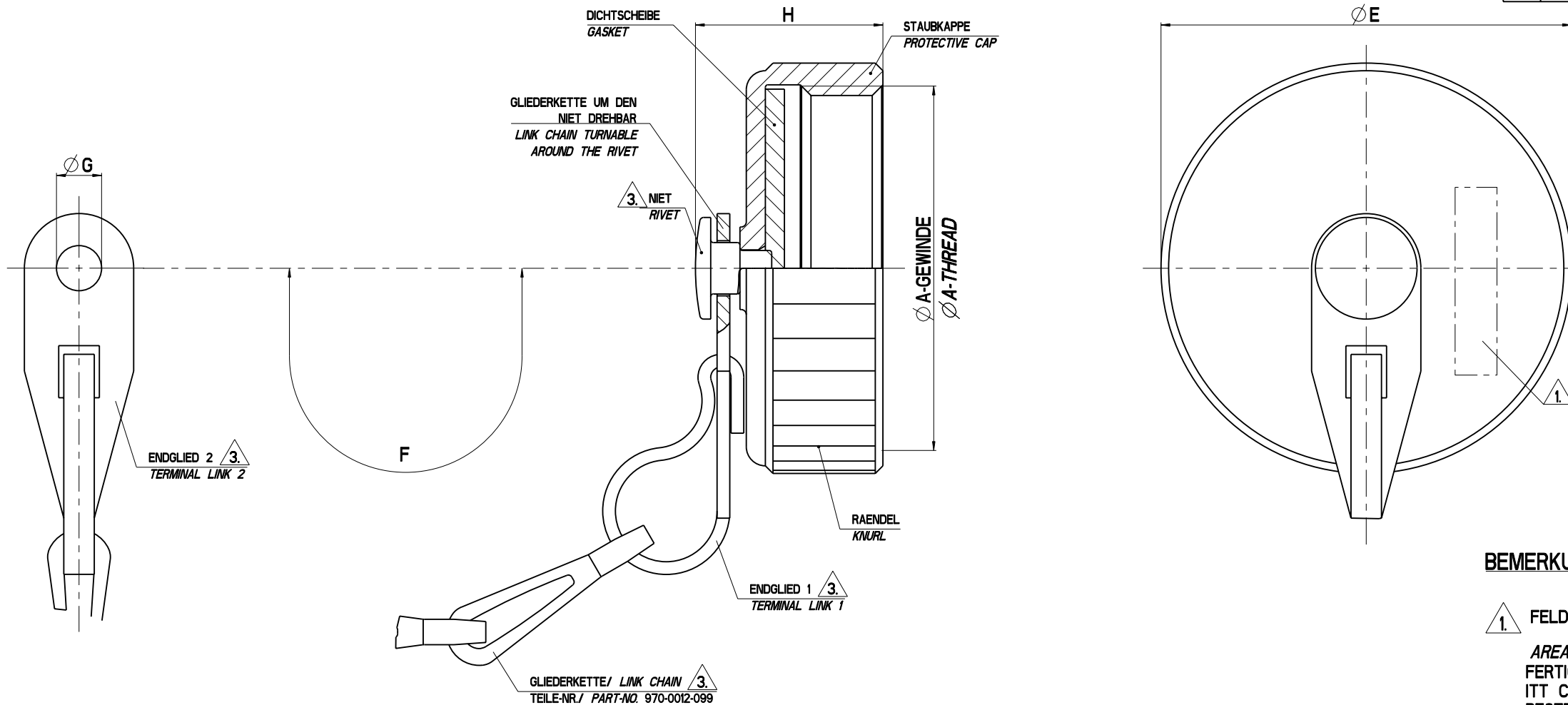


| AUSGABE | ÄND.-NR. | ÄNDERUNGS-BESCHREIBUNG  | DATUM      | NAME |
|---------|----------|---|------------|------|
| M       | 4392W    | ZICH NUR NOCH FUER VERSION MIT KETTE, NEU GEZEICHNET IN PROJE | 14.11.2012 | JH   |
|         |          |   |            |      |
|         |          |   |            |      |



**BEMERKUNGEN/NOTES**

1. FELD FUER KENNZEICHNUNG  
 AREA FOR DESIGNATION  
 FERTIGUNGSJAHR/-WOCHE / MANUFACTURING YEAR/WEEK  
 ITT CANNON  
 BESTELLBEZEICHNUNG  
 ORDER DESIGNATION  
 BEI CA-COM TEILEN ENTFALLT DIE BESCHRIFTUNG  
 CA-COM PARTS ARE NOT MARKED

2. OBERFLAECHE/ FINISH  
 A66: KADMIERT UND OLIV CHROMATIERT  
 A66: CADMIUM PLATED WITH OLIVE DRAB CHROMATE  
 CA-COM: VERNICKELT/ NICKEL PLATED  
 A232: ZINK-COBALT, SCHWARZ  
 ZINC-COBALT, , BLACK  
 A233: ZINK-COBALT, GRUEN  
 ZINC-COBALT, , GREEN  
 A239: ZINK-KOBALT, SCHWARZ  
 ZINC-COBALT, BLACK  
 A240: ZINK-NICKEL, BLAU IRISIEREND  
 ZINC-NICKEL, BLUE IRIDESCENT

3. GLIEDERKETTE, ENDGLIEDER UND NIET SIND  
 AUS EDELSTAHL  
 MATERIALS OF LINK CHAIN, TERMINAL LINKS  
 AND RIVET STAINLESS STEEL

| GROSSE<br>SIZE | BESTELLBEZEICHNUNG/<br>ORDER DESIGNATION |                |                |              |              |              |              |              |                 | Ø A  | D    | Ø E | F   | Ø G  | H |
|----------------|--|----------------|----------------|--------------|--------------|--------------|--------------|--------------|-----------------|------|------|-----|-----|------|---|
|                | A66                                      |                |                | A232         | A233         | CA-COM / A34 | A239         | A240         |                 |      |      |     |     |      |   |
|                | MS-NR.                                   | ITT-CANNON     | VG95342T07A... | ITT-CANNON   | ITT-CANNON   | ITT-CANNON   | ITT-CANNON   | ITT-CANNON   |                 |      |      |     |     |      |   |
| 10SL           | MS25043-10D                              | CA2209-5101-2  | VG95342T07A10  | CA121003-641 | CA121003-621 | CA121003-601 | CA121003-661 | CA121003-681 | 5/8-24UNEF-2B   | 11.7 | 20.2 | 100 | 3.4 | 16.0 |   |
| 12S            | MS25043-12D                              | CA2209-5102-3  | VG95342T07A12  | CA121003-642 | CA121003-622 | CA121003-602 | CA121003-662 | CA121003-682 | 3/4-20UNEF-2B   | 11.7 | 23.4 | 115 | 3.4 | 16.0 |   |
| 14S            | MS25043-14D                              | CA2209-5103-4  | VG95342T07A14  | CA121003-643 | CA121003-623 | CA121003-603 | CA121003-663 | CA121003-683 | 7/8-20UNEF-2B   | 11.7 | 26.6 | 115 | 3.4 | 16.0 |   |
| 16S,16         | MS25043-16D                              | CA2209-5104-5  | VG95342T07A16  | CA121003-644 | CA121003-624 | CA121003-604 | CA121003-664 | CA121003-684 | 1-20UNEF-2B     | 11.7 | 29.8 | 115 | 3.4 | 16.0 |   |
| 18             | MS25043-18D                              | CA2209-5105-6  | VG95342T07A18  | CA121003-646 | CA121003-626 | CA121003-606 | CA121003-666 | CA121003-686 | 1 1/8-18UNEF-2B | 11.7 | 32.9 | 115 | 3.4 | 16.0 |   |
| 20             | MS25043-20D                              | CA2209-5106-7  | VG95342T07A20  | CA121003-647 | CA121003-627 | CA121003-607 | CA121003-667 | CA121003-687 | 1 1/4-18UNEF-2B | 11.7 | 36.1 | 125 | 3.4 | 16.0 |   |
| 22             | MS25043-22D                              | CA2209-5107-8  | VG95342T07A22  | CA121003-648 | CA121003-628 | CA121003-608 | CA121003-668 | CA121003-688 | 1 3/8-18UNEF-2B | 11.7 | 39.4 | 125 | 3.4 | 16.0 |   |
| 24             | MS25043-24D                              | CA2209-5108-9  | VG95342T07A24  | CA121003-649 | CA121003-629 | CA121003-609 | CA121003-669 | CA121003-689 | 1 1/2-18UNEF-2B | 11.7 | 42.6 | 140 | 4.2 | 16.0 |   |
| 28             | MS25043-28D                              | CA2209-5109-10 | VG95342T07A28  | CA121003-650 | CA121003-630 | CA121003-610 | CA121003-670 | CA121003-690 | 1 3/4-18UNS-2B  | 13.3 | 48.9 | 200 | 4.2 | 18.0 |   |
| 32             | MS25043-32D                              | CA2209-5110-11 | VG95342T07A32  | CA121003-651 | CA121003-631 | CA121003-611 | CA121003-671 | CA121003-691 | 2-18UNS-2B      | 13.3 | 55.3 | 200 | 4.6 | 18.0 |   |
| 36             | MS25043-36D                              | CA2209-5111-12 | VG95342T07A36  | CA121003-652 | CA121003-632 | CA121003-612 | CA121003-672 | CA121003-692 | 2 1/4-16UN-2B   | 13.3 | 61.6 | 200 | 4.6 | 18.0 |   |

|   |                                |   |
|---|--------------------------------|---|
| WERKSTOFF: -  | BEHANDLUNG: -                  | OBERFLAECHE: 2                              |
| PREMISSE: SEE TABELLE   | MAASSE IN MM                   | WINKELTOLERANZ ± 0.5 °                      |
| BEARBEITET: JH  | DATUM: 14.11.2012              | DATENAMEN: K010124Y0002                     |
| GEPRUEFT: GWE   | DATUM: 14.11.2012              | REFERENZ: -                                 |
| PREPARE: HAG  | DATUM: -                       | TEILENUMMER: -                              |
| ITT Cannon GmbH<br>D-71384 Weinstadt<br>Germany   | MASSSTAB: 5:1                  | BENENNUNG: STAUBKAPPE DOSE<br>CA GR.10SL-36 |
| © ALLE RECHTE VORBEHALTEN. AUCH FUER DEN FALL DER PATENTFORDERUNG. JEDE NUTZUNG AN DRITTE IST VERBODEN. | FORMAT: A1                     | SEITE: 1 / 1                                |
|   | ZEICHNUNGSNUMMER: K010124Y0002 | ÄNDERUNGSSTAND: M                           |