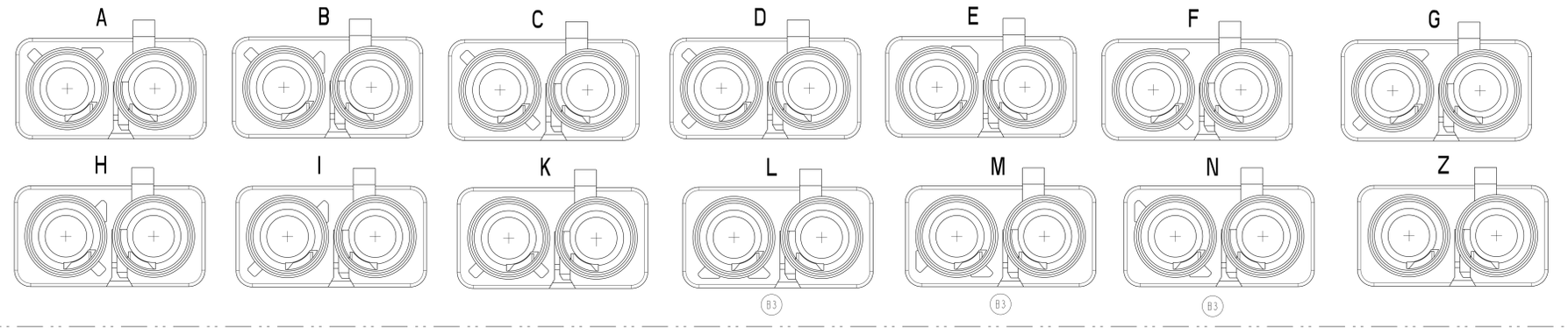
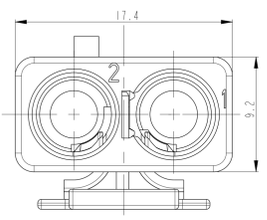
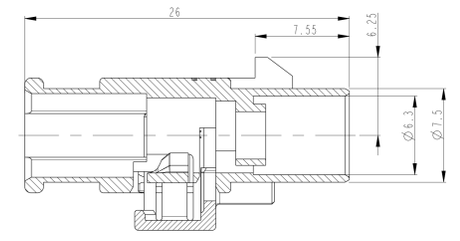
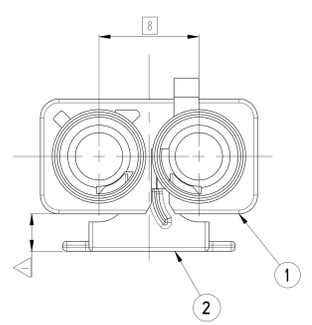
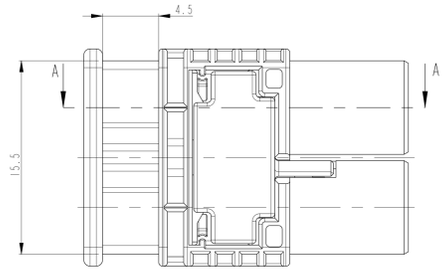
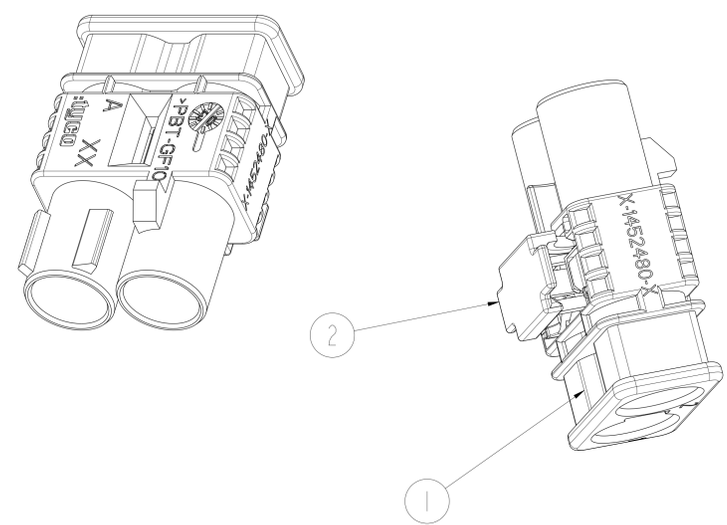
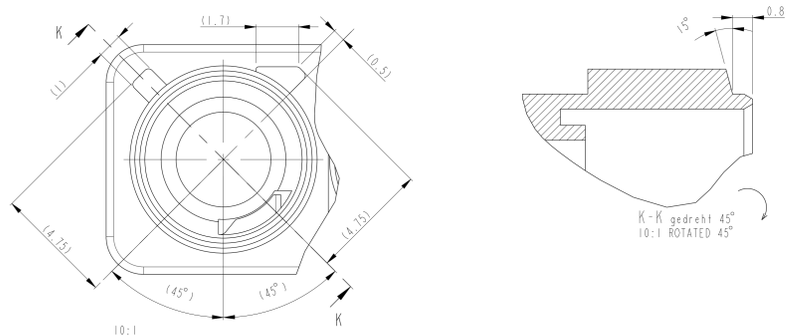


Kodierungen CODINGS



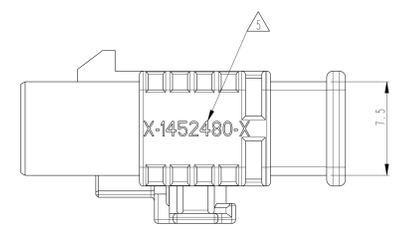
**BEMESSUNG DER KODIERRIPPEN GEMAESS FAKRA 2
(BEZIEHT SICH AUF ALLE KODIERRIPPEN)
DIMENSIONS OF THE KEY CODING RIBS ACCORDING TO FAKRA 2
(APPLY TO ALL CODING RIBS)**



Bemerkungen NOTES

- 1 Sekundaerriegelung in Vorraststellung
RETAINER IN PRE-SET POSITION
- 2 0-1452480-1 wie gezeichnet
0-1452480-1 AS SHOWN
- 3 Im gesteckten Zustand muessen die elektrischen und mechanischen Anforderungen nach FAKRA und IEC 169-10 erfuellt werden
THE CONNECTOR HAS TO FULLFILL THE MECHANICAL AND ELECTRICAL REQUIREMENTS OF FAKRA AND IEC 169-10
- 4 Passende Kontakte siehe Kundenzeichnung I488147
SUITABLE TERMINALS SEE CUSTOMER DRAWING I488147
- 5 TE PN nach Tabelle
TE PN ACC. TABLE

| TE PN | REV. | DESCRIPTION | CODING | COLOUR Similar RAL No. | QTY | ITEM NO. | SUITABLE FOR |
|-------------|------|---------------------------------------------------|--------|------------------------|-----|----------|--------------|
| 1-1452480-4 | B | Sekundaerriegelung RETAINER | N | traffic purple/4006 | 1 | 2 | 3-1452483-4 |
| | | 2pol Kupplergehaeuse 8mm 2WAY JACK HOUSING 8MM | | pastel green/6019 | 1 | 1 | 1-1452483-4 |
| 1-1452480-3 | B | Sekundaerriegelung RETAINER | M | traffic purple/4006 | 1 | 2 | 3-1452483-3 |
| | | 2pol Kupplergehaeuse 8mm 2WAY JACK HOUSING 8MM | | pastel orange/2003 | 1 | 1 | 1-1452483-3 |
| 1-1452480-2 | B | Sekundaerriegelung RETAINER | L | traffic purple/4006 | 1 | 2 | 3-1452483-2 |
| | | 2pol Kupplergehaeuse 8mm 2WAY JACK HOUSING 8MM | | carmine red/3002 | 1 | 1 | 1-1452483-2 |
| 1-1452480-1 | B | Sekundaerriegelung RETAINER | Z | traffic purple/4006 | 1 | 2 | 3-1452483-1 |
| | | 2pol Kupplergehaeuse 8mm 2WAY JACK HOUSING 8MM | | water blue/5021 | 1 | 1 | 1-1452483-1 |
| 1-1452480-0 | B | Sekundaerriegelung RETAINER | K | traffic purple/4006 | 1 | 2 | 3-1452483-0 |
| | | 2pol Kupplergehaeuse 8mm 2WAY JACK HOUSING 8MM | | curry/1027 | 1 | 1 | 1-1452483-0 |
| 0-1452480-9 | B | Sekundaerriegelung RETAINER | I | traffic purple/4006 | 1 | 2 | 2-1452483-9 |
| | | 2pol Kupplergehaeuse 8mm 2WAY JACK HOUSING 8MM | | beige/1001 | 1 | 1 | 0-1452483-9 |
| 0-1452480-8 | B | Sekundaerriegelung RETAINER | H | traffic purple/4006 | 1 | 2 | 2-1452483-8 |
| | | 2pol Kupplergehaeuse 8mm 2WAY JACK HOUSING 8MM | | violett/4003 | 1 | 1 | 0-1452483-8 |
| 0-1452480-7 | B | Sekundaerriegelung RETAINER | G | traffic purple/4006 | 1 | 2 | 2-1452483-7 |
| | | 2pol Kupplergehaeuse 8mm 2WAY JACK HOUSING 8MM | | blue grey/7031 | 1 | 1 | 0-1452483-7 |
| 0-1452480-6 | B | Sekundaerriegelung RETAINER | F | traffic purple/4006 | 1 | 2 | 2-1452483-6 |
| | | 2pol Kupplergehaeuse 8mm 2WAY JACK HOUSING 8MM | | brown/8011 | 1 | 1 | 0-1452483-6 |
| 0-1452480-5 | B | Sekundaerriegelung RETAINER | E | traffic purple/4006 | 1 | 2 | 2-1452483-5 |
| | | 2pol Kupplergehaeuse 8mm 2WAY JACK HOUSING 8MM | | green/6002 | 1 | 1 | 0-1452483-5 |
| 0-1452480-4 | B | Sekundaerriegelung RETAINER | D | traffic purple/4006 | 1 | 2 | 2-1452483-4 |
| | | 2pol Kupplergehaeuse 8mm 2WAY JACK HOUSING 8MM | | claret violett/4004 | 1 | 1 | 0-1452483-4 |
| 0-1452480-3 | B | Sekundaerriegelung RETAINER | C | traffic purple/4006 | 1 | 2 | 2-1452483-3 |
| | | 2pol Kupplergehaeuse 8mm 2WAY JACK HOUSING 8MM | | blue/5005 | 1 | 1 | 0-1452483-3 |
| 0-1452480-2 | B | Sekundaerriegelung RETAINER | B | traffic purple/4006 | 1 | 2 | 2-1452483-2 |
| | | 2pol Kupplergehaeuse 8mm 2WAY JACK HOUSING 8MM | | cream/9001 | 1 | 1 | 0-1452483-2 |
| 0-1452480-1 | B | Sekundaerriegelung RETAINER | A | traffic purple/4006 | 1 | 2 | 2-1452483-1 |
| | | 2pol Kupplergehaeuse 8mm 2WAY JACK HOUSING 8MM | | deep black/9005 | 1 | 1 | 0-1452483-1 |



| | | | | | |
|----------------------------------------|-------------------------|-----------------|----------------|-------------------|----------------|
| THIS DRAWING IS A CONTROLLED DOCUMENT. | | DATE: 28APR2003 | REV: 28APR2003 | REV: 28APR2003 | REV: 28APR2003 |
| DIMENSIONS: | UNITS: | SCALE: | PROJECT SPEC: | APPLICATION SPEC: | WEIGHT: |
| 0 P.L.C. | 0.1 | 1:1 | 108-18897-1 | 114-18609-1 | 0.000 |
| 1 P.L.C. | 0.05 | 1:1 | | | |
| 2 P.L.C. | 0.02 | 1:1 | | | |
| 3 P.L.C. | 0.01 | 1:1 | | | |
| 4 P.L.C. | 0.005 | 1:1 | | | |
| 5 P.L.C. | 0.002 | 1:1 | | | |
| 6 P.L.C. | 0.001 | 1:1 | | | |
| 7 P.L.C. | 0.0005 | 1:1 | | | |
| 8 P.L.C. | 0.0002 | 1:1 | | | |
| 9 P.L.C. | 0.0001 | 1:1 | | | |
| 10 P.L.C. | 0.00005 | 1:1 | | | |
| 11 P.L.C. | 0.00002 | 1:1 | | | |
| 12 P.L.C. | 0.00001 | 1:1 | | | |
| 13 P.L.C. | 0.000005 | 1:1 | | | |
| 14 P.L.C. | 0.000002 | 1:1 | | | |
| 15 P.L.C. | 0.000001 | 1:1 | | | |
| 16 P.L.C. | 0.0000005 | 1:1 | | | |
| 17 P.L.C. | 0.0000002 | 1:1 | | | |
| 18 P.L.C. | 0.0000001 | 1:1 | | | |
| 19 P.L.C. | 0.00000005 | 1:1 | | | |
| 20 P.L.C. | 0.00000002 | 1:1 | | | |
| 21 P.L.C. | 0.00000001 | 1:1 | | | |
| 22 P.L.C. | 0.000000005 | 1:1 | | | |
| 23 P.L.C. | 0.000000002 | 1:1 | | | |
| 24 P.L.C. | 0.000000001 | 1:1 | | | |
| 25 P.L.C. | 0.0000000005 | 1:1 | | | |
| 26 P.L.C. | 0.0000000002 | 1:1 | | | |
| 27 P.L.C. | 0.0000000001 | 1:1 | | | |
| 28 P.L.C. | 0.00000000005 | 1:1 | | | |
| 29 P.L.C. | 0.00000000002 | 1:1 | | | |
| 30 P.L.C. | 0.00000000001 | 1:1 | | | |
| 31 P.L.C. | 0.000000000005 | 1:1 | | | |
| 32 P.L.C. | 0.000000000002 | 1:1 | | | |
| 33 P.L.C. | 0.000000000001 | 1:1 | | | |
| 34 P.L.C. | 0.0000000000005 | 1:1 | | | |
| 35 P.L.C. | 0.0000000000002 | 1:1 | | | |
| 36 P.L.C. | 0.0000000000001 | 1:1 | | | |
| 37 P.L.C. | 0.00000000000005 | 1:1 | | | |
| 38 P.L.C. | 0.00000000000002 | 1:1 | | | |
| 39 P.L.C. | 0.00000000000001 | 1:1 | | | |
| 40 P.L.C. | 0.000000000000005 | 1:1 | | | |
| 41 P.L.C. | 0.000000000000002 | 1:1 | | | |
| 42 P.L.C. | 0.000000000000001 | 1:1 | | | |
| 43 P.L.C. | 0.0000000000000005 | 1:1 | | | |
| 44 P.L.C. | 0.0000000000000002 | 1:1 | | | |
| 45 P.L.C. | 0.0000000000000001 | 1:1 | | | |
| 46 P.L.C. | 0.00000000000000005 | 1:1 | | | |
| 47 P.L.C. | 0.00000000000000002 | 1:1 | | | |
| 48 P.L.C. | 0.00000000000000001 | 1:1 | | | |
| 49 P.L.C. | 0.000000000000000005 | 1:1 | | | |
| 50 P.L.C. | 0.000000000000000002 | 1:1 | | | |
| 51 P.L.C. | 0.000000000000000001 | 1:1 | | | |
| 52 P.L.C. | 0.0000000000000000005 | 1:1 | | | |
| 53 P.L.C. | 0.0000000000000000002 | 1:1 | | | |
| 54 P.L.C. | 0.0000000000000000001 | 1:1 | | | |
| 55 P.L.C. | 0.00000000000000000005 | 1:1 | | | |
| 56 P.L.C. | 0.00000000000000000002 | 1:1 | | | |
| 57 P.L.C. | 0.00000000000000000001 | 1:1 | | | |
| 58 P.L.C. | 0.000000000000000000005 | 1:1 | | | |
| 59 P.L.C. | 0.000000000000000000002 | 1:1 | | | |
| 60 P.L.C. | 0.000000000000000000001 | 1:1 | | | |