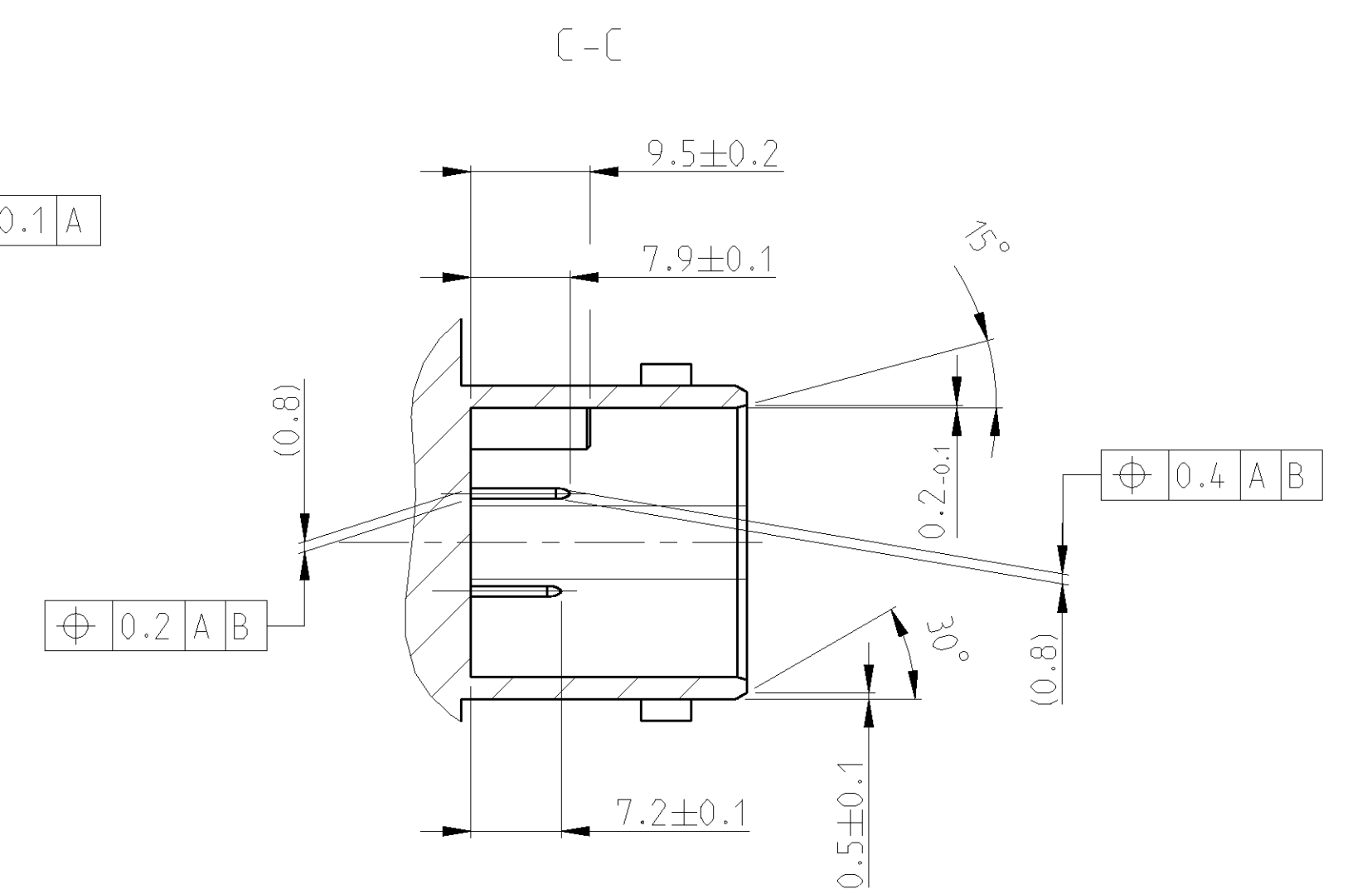
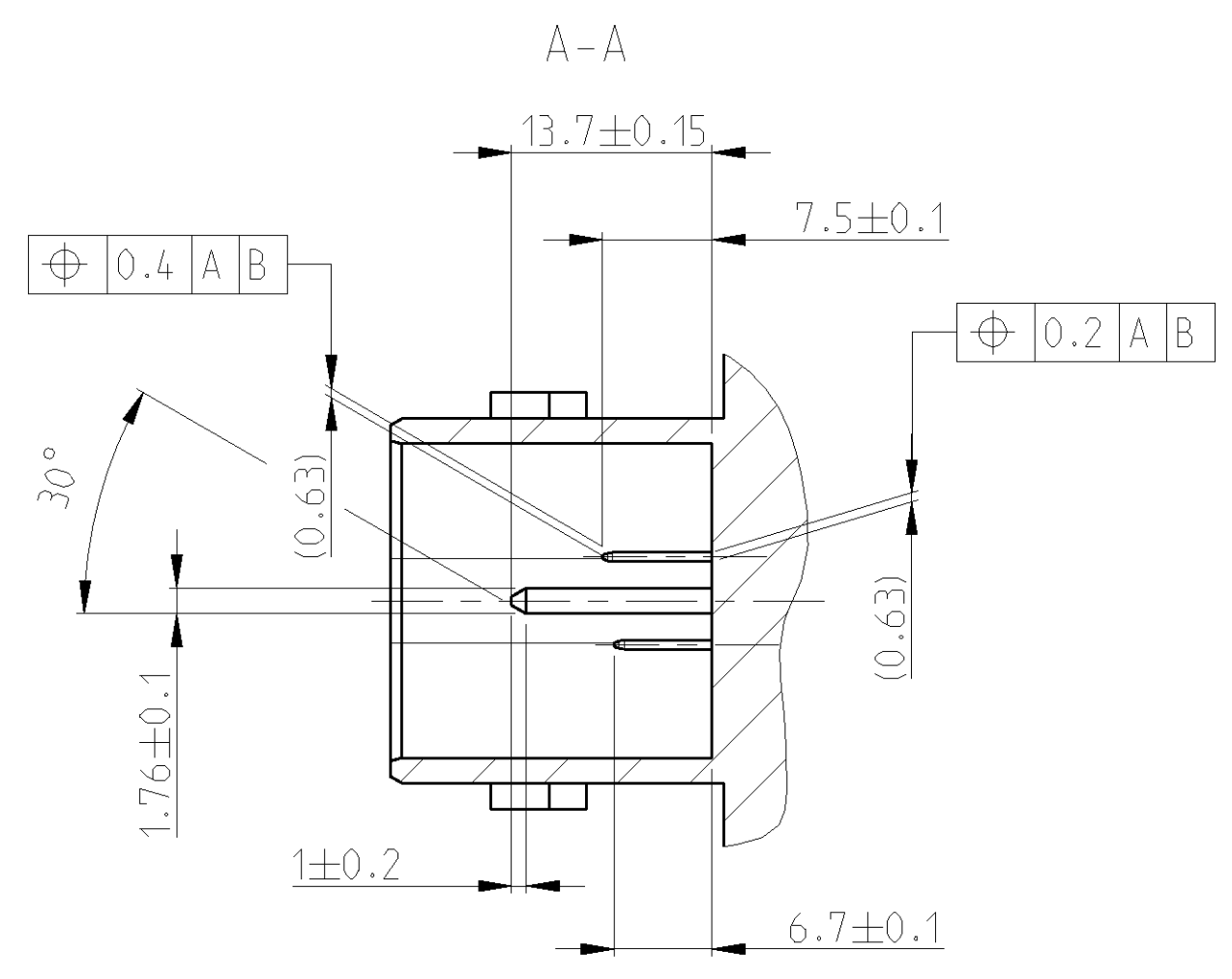
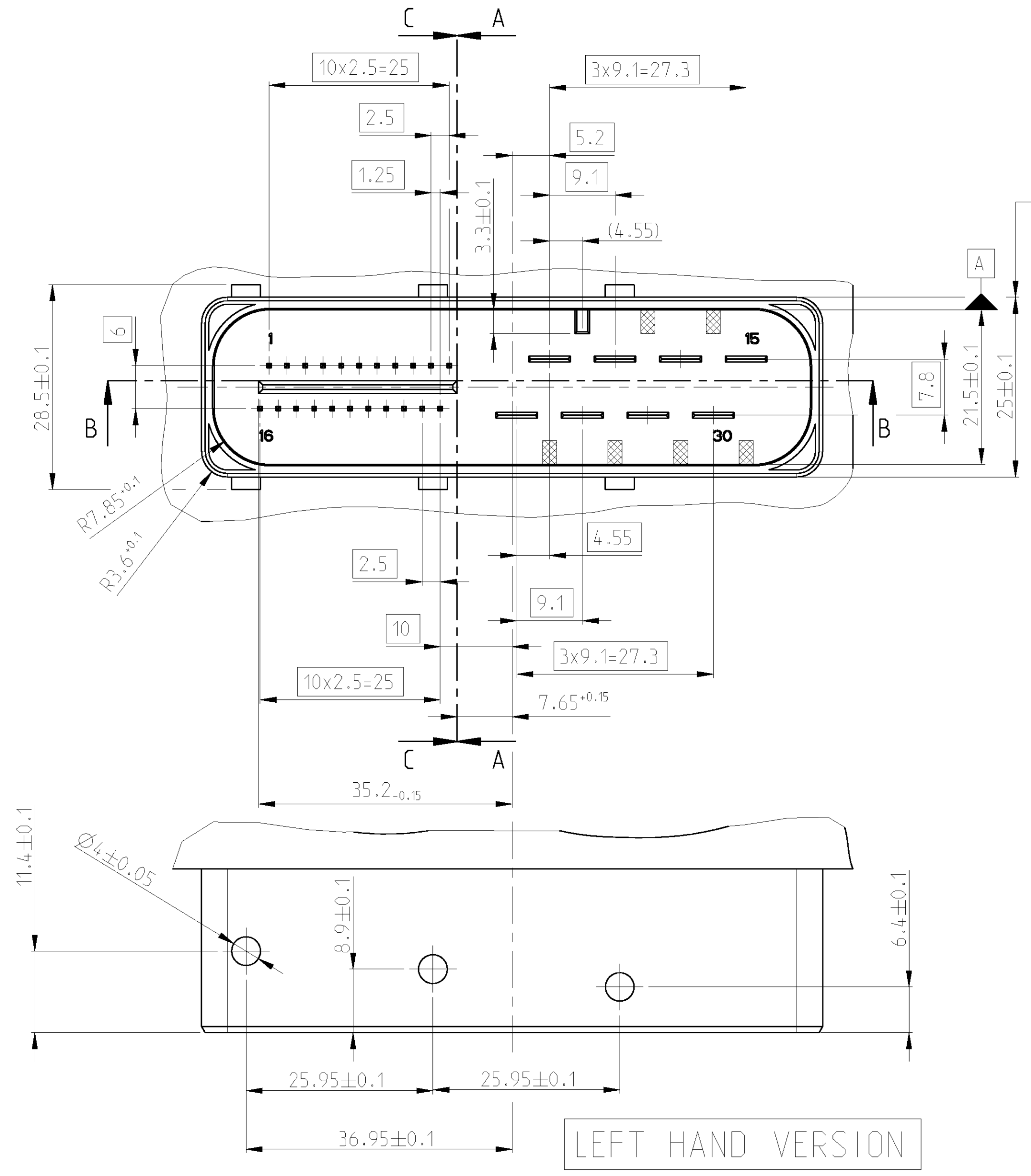
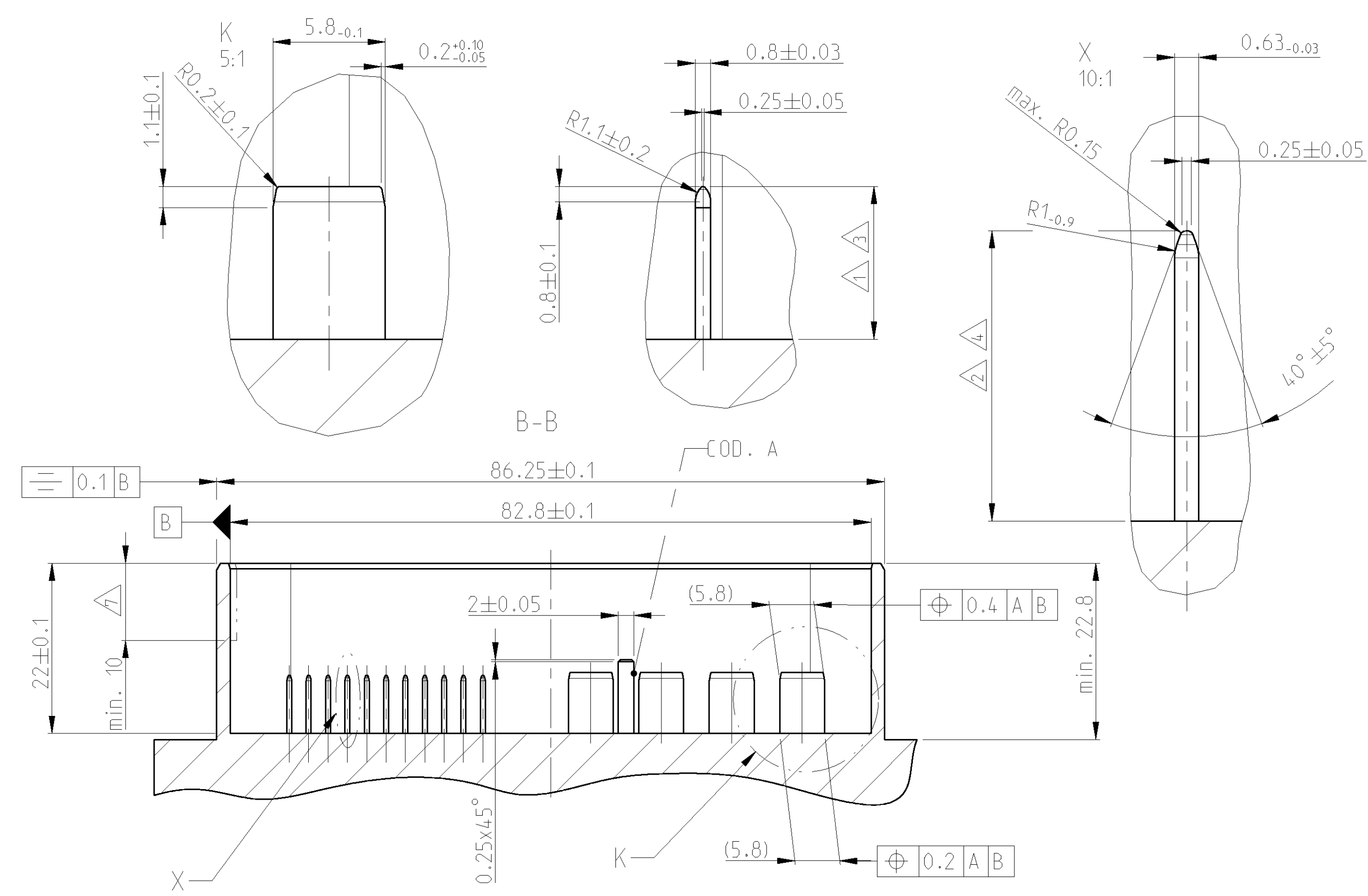
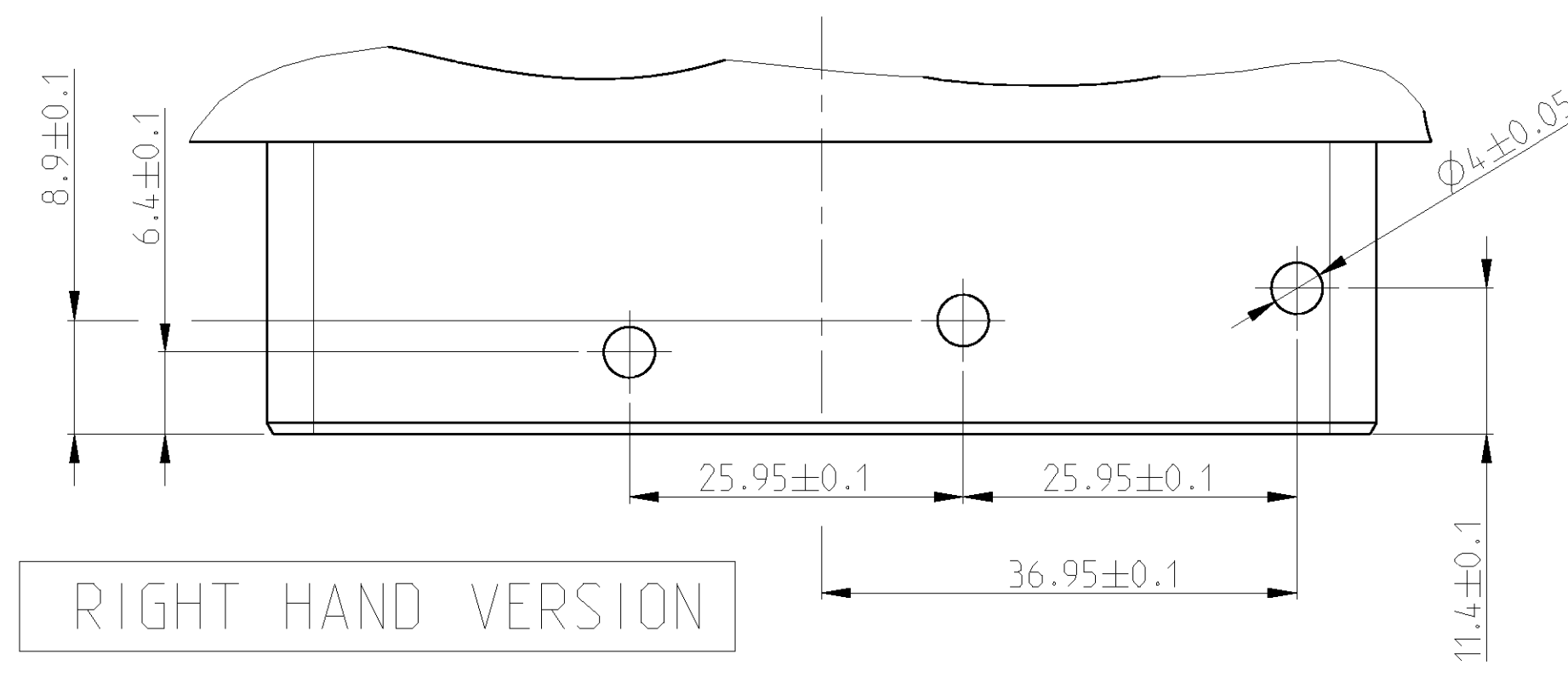
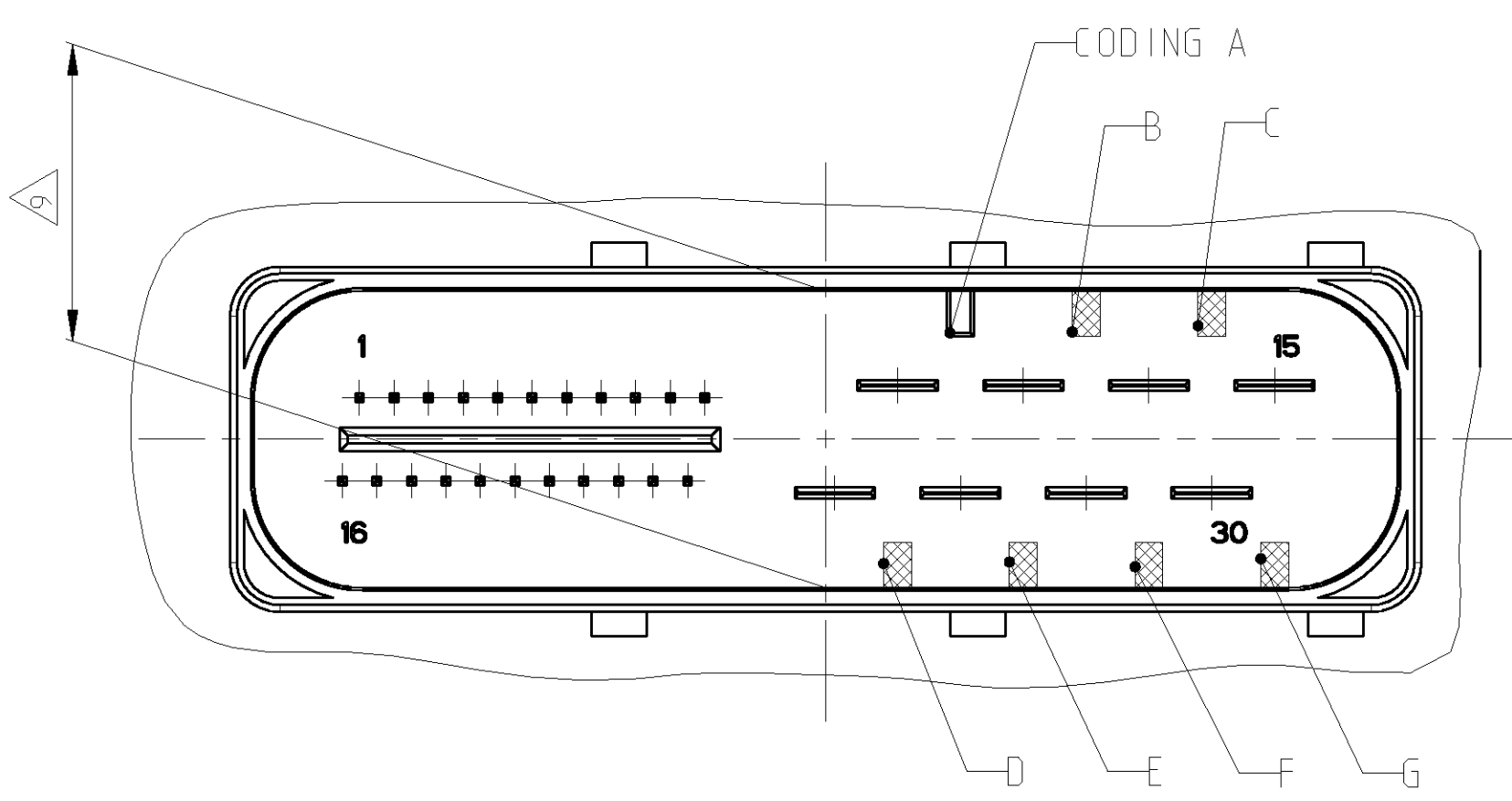
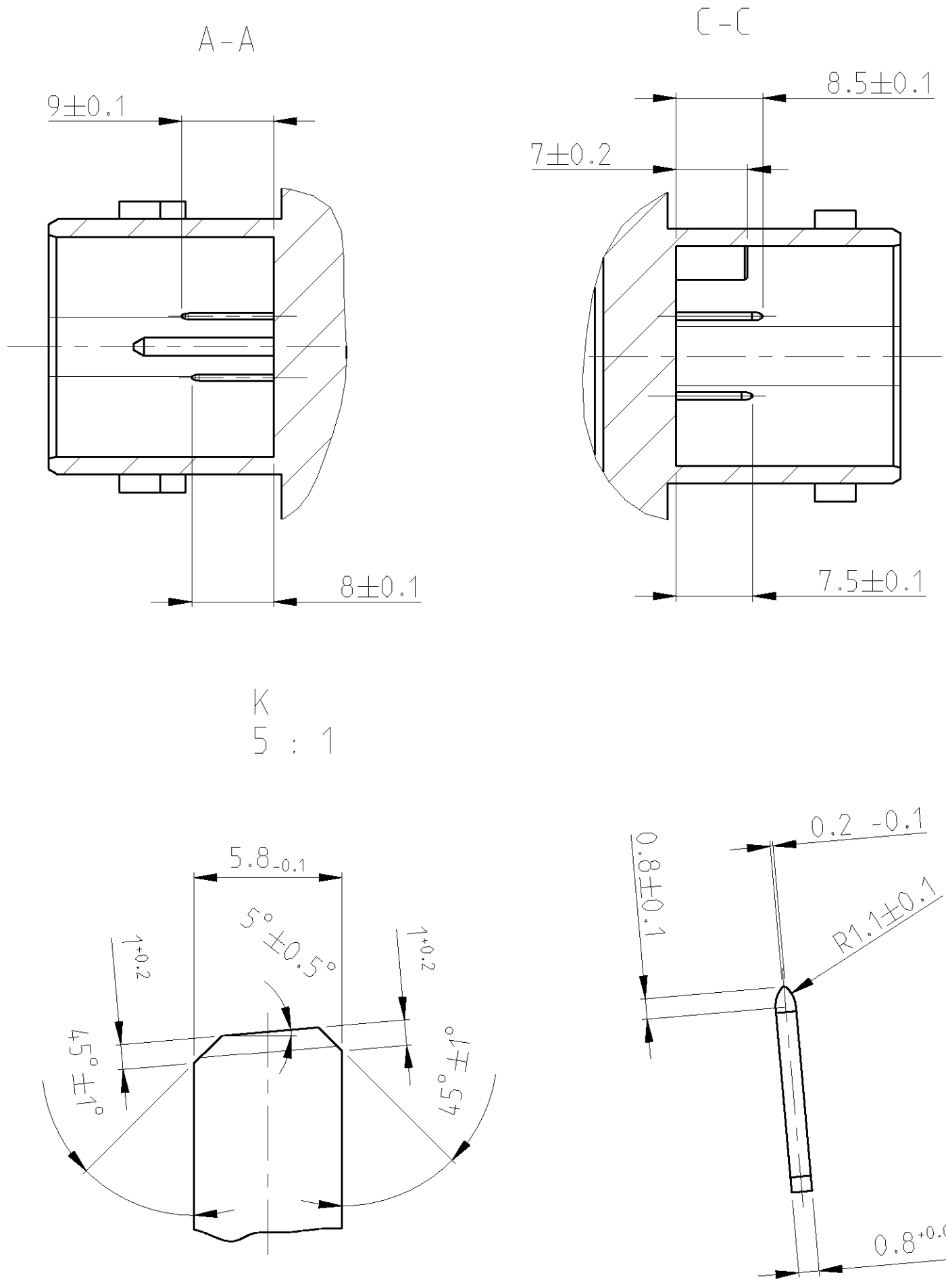


NOT FOR RECONSTRUCTION
 NICHT FUER NEUKONSTRUKTION



- NOTES
- MATERIAL : Cu-ALLOY / TEMPERCLASS > 420 N/mm² / CONDUCTIVITY CLASS > 16 Sm/mm²
 Werkstoff : Cu-Leg. / Festigkeit > 420 N/mm² / Leitfaehigkeit > 16 Sm/mm²
 - MATERIAL : Cu-ALLOY / TEMPERCLASS > 560 N/mm² / CONDUCTIVITY CLASS > 16 Sm/mm²
 Werkstoff : Cu-Leg. / Festigkeit > 560 N/mm² / Leitfaehigkeit > 16 Sm/mm²
 - FINISHCLASS: HOT-DIP TINNED 0.8 µm UP TO 1.5 µm Sn OR ELEKTROTINNED 1 µm UP TO 2 µm Sn OVER MIN. 1 µm Ni
 Oberflaeche: Feuerverzinkt 0.8 µm bis 1.5 µm oder galv. verzinkt 1 µm bis 2 µm Sn ueber min. 1 µm Ni
 - FINISH: 1-3 µm Sn OVER 1.3 - 2.2 µm Ni
 Oberflaeche: 1-3 µm Sn ueber 1.3 - 2.2 µm Ni
 - MATING PART. SEE CUSTOMER DWG. 1337030
 Anschlussbauteil siehe Kundenzeichnung 1337030
 - EXPRESSING FORCES WITH 25mm/min : □ 0.63 ----> 25 N / 5.8x0.8 ----> 60 N
 Ausdrueckkraefte bei 25mm/min : □ 0.63 ----> 25 N / 5.8x0.8 ----> 60 N
 - CIRCULATING SEALING SURFACE, BURR OR TOOL SEPARATION ILLEGAL, RA < 1.6
 umlaufende Dichtflaeche, Grat oder Werkzeugtrennung nicht zulassig, Oberflaeche Ra < 1.6
 - POSSIBLE FURTHER CODINGS: HATCHED RANGE B TO G
 Moegliche weitere Kodierungen: schraffierter Bereich B bis G
 - WARPAGE PERMITTED TO MAX. 0.2 mm (TO MINUS DIRECTION)
 Einfall max. 0.2 mm zulassig

DIMENSIONS: mm		TOLERANCES UNLESS OTHERWISE SPECIFIED: 1. PLC ± 2. PLC ± 3. PLC ± 4. P ± 5. P ± FINISH ±		DWN M.Henzel 14MAY2003 CHK B.Fieberling	tyco Electronics tyco Electronics AMP GmbH D - 64625 Bensheim
PRODUCT SPEC APPLICATION SPEC		NAME INTERFACE 30 POS. EPB - CONNECTOR		SIZE CAGE CODE DRAWING NO RESTRICTED TO A1 00779 C=114-18604	
MATERIAL FINISH		WEIGHT CUSTOMER DRAWING		SCALE 2:1 SHEET 1 OF 1 REV A	