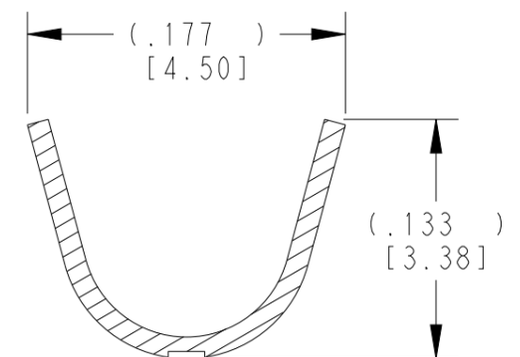
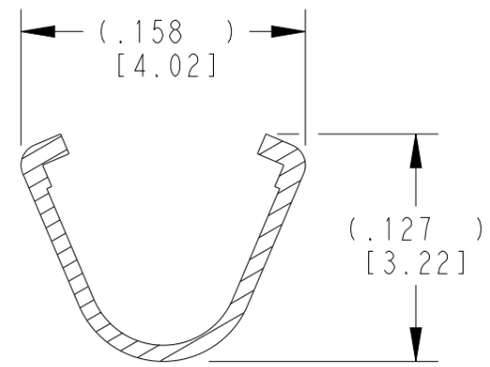
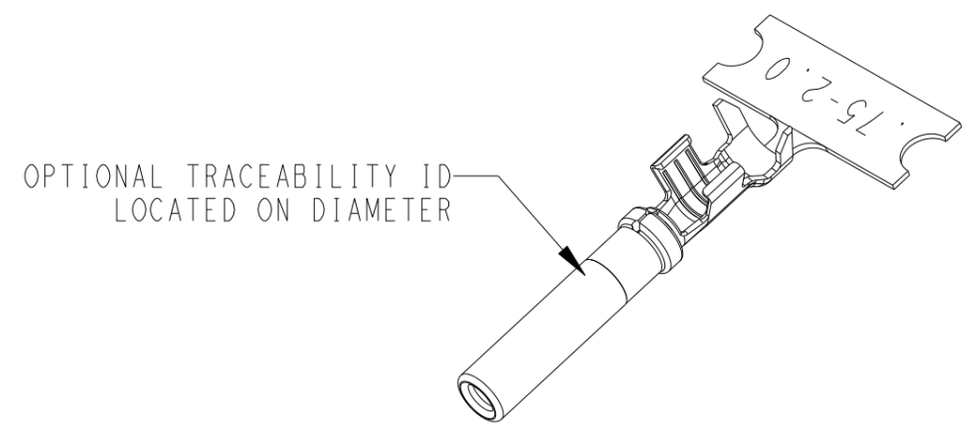
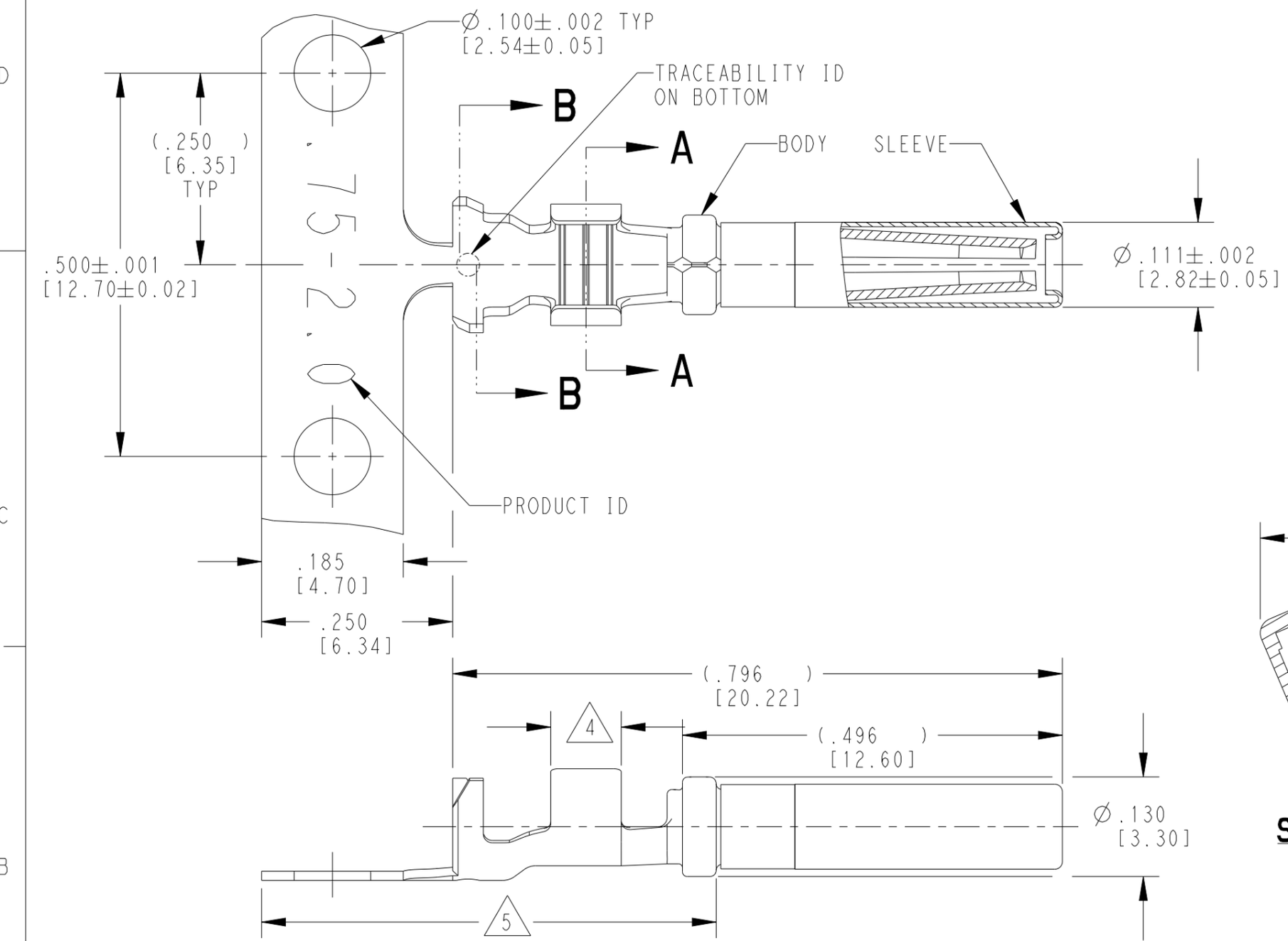


THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION 2020
 © COPYRIGHT 2020 BY TE CONNECTIVITY ALL RIGHTS RESERVED.

REVISIONS					
P	LTR	DESCRIPTION	DATE	DWN	APVD
	F	REVISED PER ECO-15-007761	28MAY2015	RL	DM
	G	REVISED PER PCN E-20-008101	12JUN2020	DM	DM
	G1	REVISED PER PCN-22-157823	12OCT2022	SP	DM
	G2	REVISED PER PCN-25-234736	06FEB2025	GB	DM



5 TIN PLATING MAY BE IN THIS REGION.

4 TIN PLATED REGION.

3 MATERIAL:
 BODY: .012 [0.30] THICK COPPER ALLOY
 SLEEVE: STAINLESS STEEL

2. WIRE RANGE: 18 AWG TO 14 AWG [0.75-2.0 mm²]
 INSULATION RANGE: Ø.075-.140 [Ø1.91-3.56]

1 DELETED.

NOTES: UNLESS OTHERWISE SPECIFIED

SUPERSEDED BY 1062-16-0144
 SUPERSEDED BY 1062-16-0177

TE INTERNAL PN	DEUTSCH PN	REV	PLATING
1062-16-0722	1062-16-0722	E	Ni/Cu overall, Sn/Ni/Cu Wire Barrel
1062-16-0744	1062-16-0744	E	Selective Au, Ni/Cu overall, Sn/Ni/Cu Wire Barrel
1062-16-0777	1062-16-0777	E	Sn/Ni/Cu overall

THIS DRAWING IS A CONTROLLED DOCUMENT.

DWN 01DEC2000 STEVE PALLUTH
 CHK 05DEC2000 ALEX ROLINSKI
 APVD 08DEC2000 R REED

PRODUCT SPEC 108-151000
 APPLICATION SPEC 114-151000
 WEIGHT 0.43 g

Customer Drawing

NAME SOCKET, STAMPED CONTACT
 SIZE 16
 14-18 AWG, .075-.140 INS

SIZE A3 CAGE CODE 4AFU8 DRAWING NO. 1062-16-07XX RESTRICTED TO -

SCALE 6:1 SHEET 1 OF 1 REV G2

TE Connectivity

DIMENSIONS: INCHES [mm]	TOLERANCES UNLESS OTHERWISE SPECIFIED:
	±
	±
	±
	±.025 [0.64]
	±
	±
MATERIAL	FINISH SEE TABLE