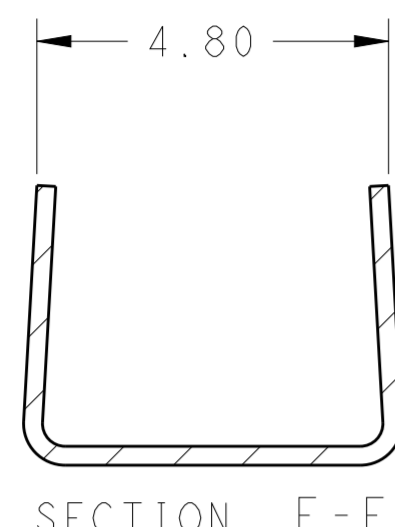
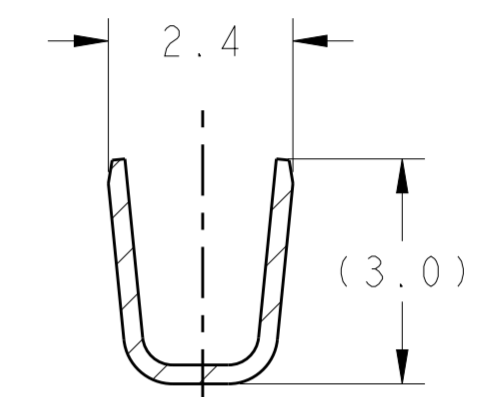
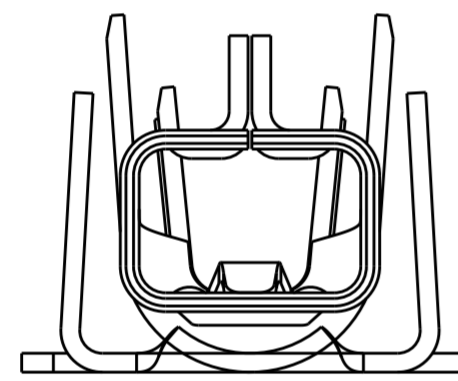
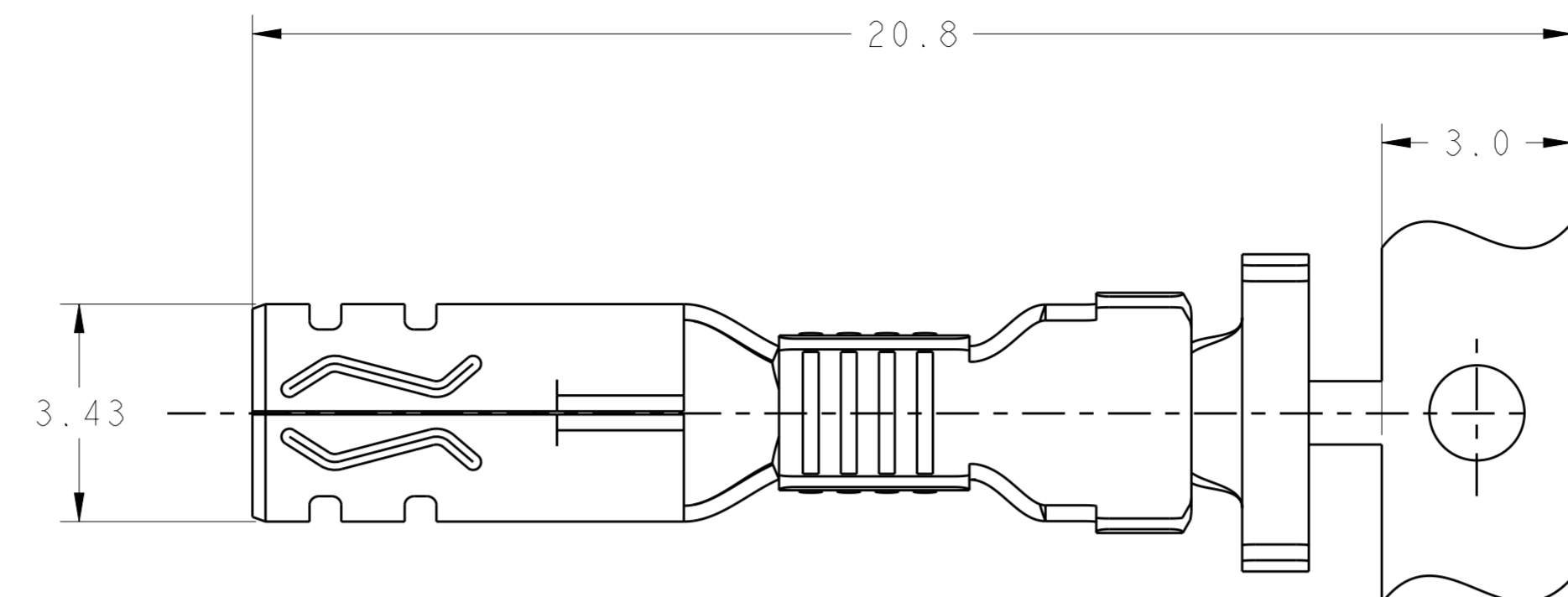


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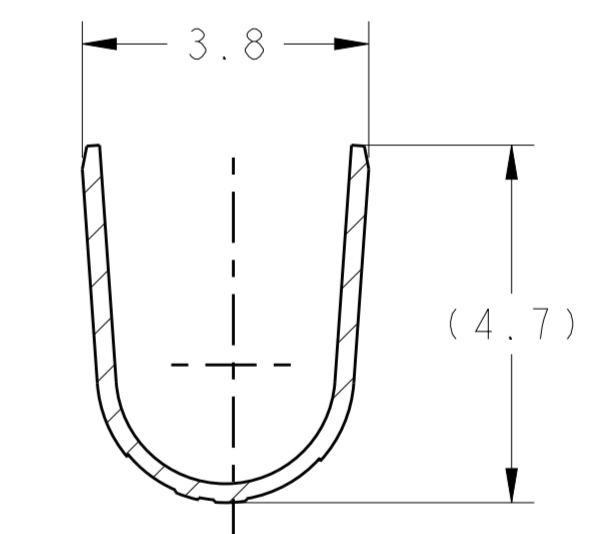
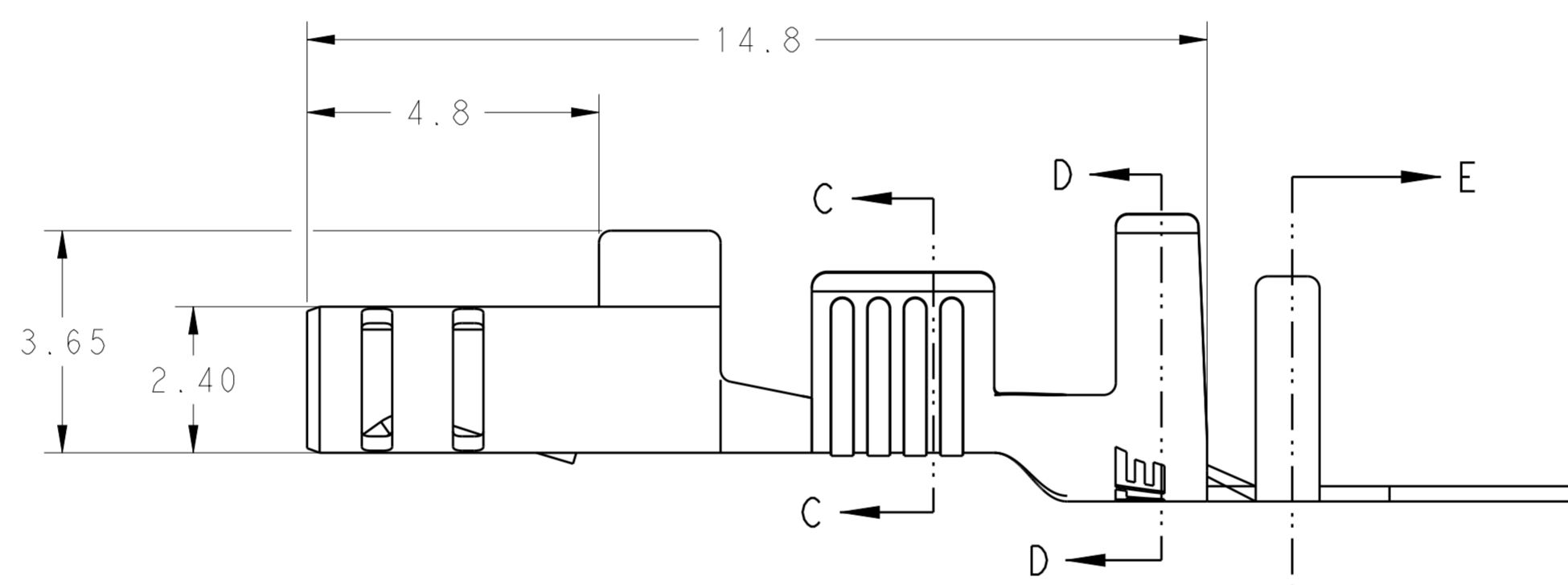
LOC		DIST		REVISIONS			
P	LTR	DESCRIPTION		DATE		DWN	APVD
C		REVISED PER ECO-16-013278		09SEP2016		RS	GJ



SECTION E-E



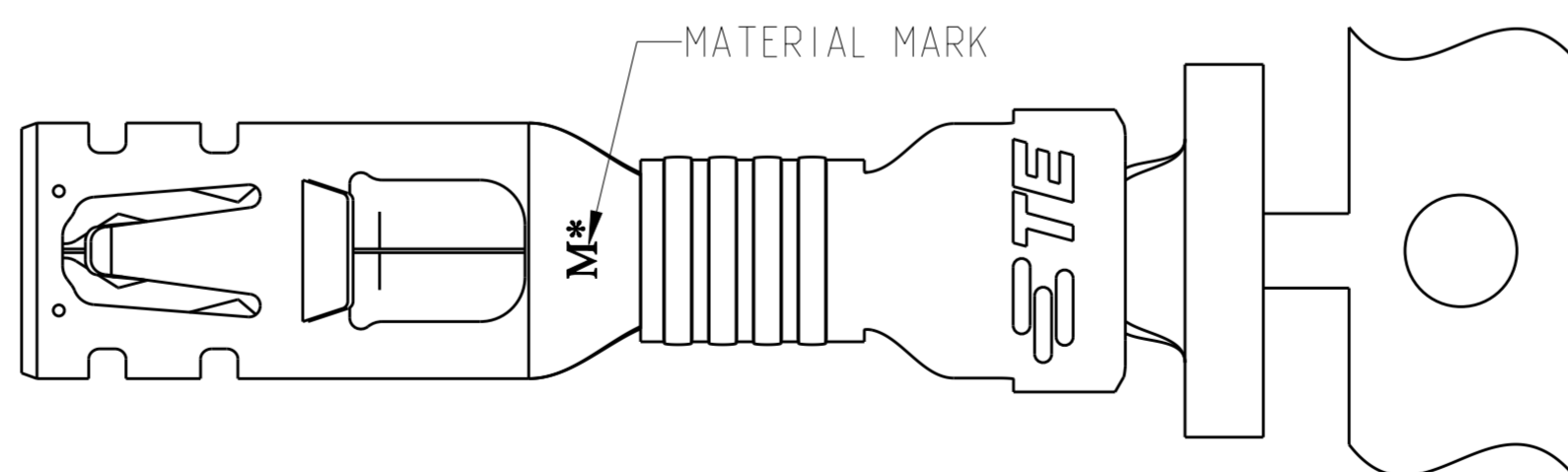
SECTION C-C



SECTION D-D

- 1 APPLICABLE WIRE RANGE: 16~19AWG COPPER STRANDED OR 2x 22AWG COPPER STRANDED. FOR A #19 AWG WIRE THE RECOMMENDED MINIMUM CROSS-SECTIONAL AREA IS 0.65mm² (1300 CMA).
- 2 FOR WIRE WITH AN AREA/CMA SMALLER THAN INDICATED ABOVE, RECEPTACLE 1971785-() IS RECOMMENDED.
- 3 APPLICABLE INSULATION DIAMETER: 2.40~3.30mm. 2.00~3.30mm(2.0 mm MAX FOR 2x 22AWG) WHEN AN OVERLAP INSULATION APPLICATOR IS USED.
- 4 APPLICABLE MATED PLUG HOUSING P/N:
-1971773-/*-1971776-*/*-1971876-*
-2232265-/*-2232266-*/*-2232357-*

5 THIS PRODUCT HAS NOT COMPLETED VALIDATION TESTING.



THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS:		TOLERANCES UNLESS OTHERWISE SPECIFIED:	
mm		0 PLC	± 0.5
1 PLC		± 0.5	
2 PLC		± 0.30	
3 PLC		± 0.30	
4 PLC		± -	
ANGLES			
FINISH			

SEE TABLE

PRE-TIN

COPPER ALLOY	HIGH(150°C)	M0	1971783-2
PHOS BRONZE	STANDARD(105°C)	M1	1971783-1
MATERIAL	TEMP. RATING	MATERIAL MARK	PART NO

TE Connectivity

DWN	11JUL2012	RECEPTACLE CONTACT POWER TRIPLE LOCK
TOMMY WU		
CHK	11JUL2012	
HAPYE WU		
APVD	11JUL2012	
YUHONG MAO		
PRODUCT SPEC		
108-106118		
APPLICATION SPEC		
114-106118		
WEIGHT	-	
A200779C-1971783		
Customer Drawing		
SCALE 6:1	1 OF 1	
REV C		