

THIS DRAWING IS UNPUBLISHED.

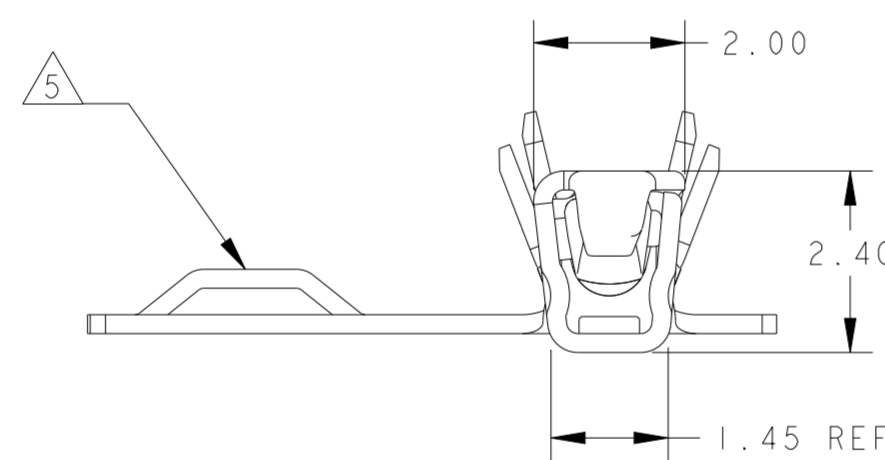
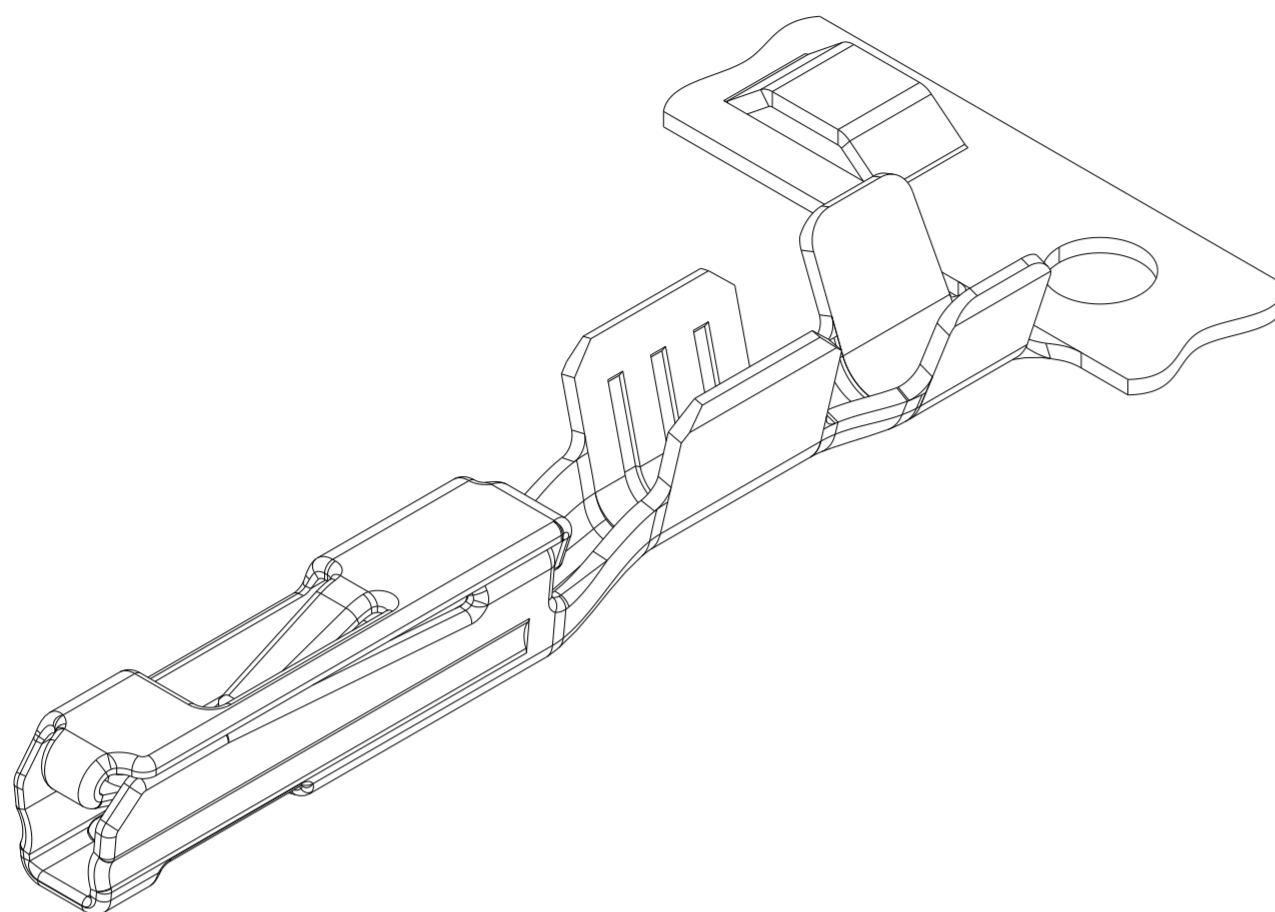
RELEASED FOR PUBLICATION

100

 COPYRIGHT 20 BY - ALL RIGHTS RESERVED

REVISIONS

P	LTR	DESCRIPTION	DATE	DWN	APVD
	D	REV PER ECO-20-003456	15APR2020	RGV	KF
	E	REV PER ECN-23-241925	14DEC2023	SMR	LM
	E I	REV PER ECN-25-312472	02APR2025	SMR	LM



 FINISH: PLATED 0.00038 MIN THICK GOLD IN MATING AREA WITH 0.0025 MIN THICK TIN IN WIRE CRIMP AREA, ALL OVER 0.002 MIN THICK NICKEL.

2 FINISH: PLATED 0.00038 MIN THICK GOLD IN MATING AREA,
PLATED 0.00038 MIN THICK GOLD IN SHUNT CONTACT PLATING
AREA WITH 0.0025 MIN THICK TIN IN WIRE CRIMP AREA,
ALL OVER 0.002 MIN THICK NICKEL.

3. NOTE DELETED.

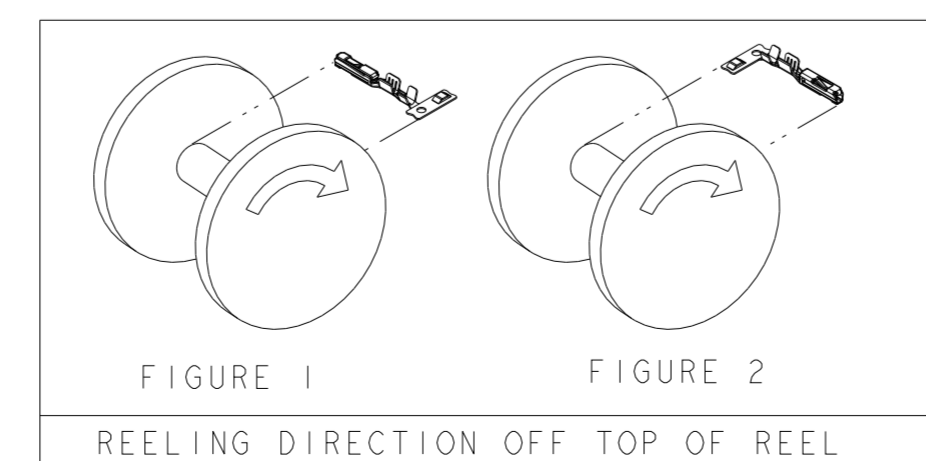
4 PART | UBRICATED WITH CHEM| UBE | 10?

5 FEATURE ON CARRIER STRIP IS RAISED ON GOLD PLATED PRODUCT
FEATURE APPEARS ADJACENT TO EVERY OTHER CONTACT MIN.

 6 SEE FIGURE I FOR REELING DIRECTION.

 SEE FIGURE 2 FOR REELING DIRECTION.

8. FOR LEVER ASSISTED CONNECTORS WITH SIDE SLIDE ACTION THE ALLOWABLE WIRE BRUSH LENGTH RANGE IS 0.10-0.70MM.



REELING DIRECTION OFF TOP OF REEL

THIS DRAWING IS A CONTROLLED DOCUMENT			
DIMENSIONS:		TOLERANCES UNLESS OTHERWISE SPECIFIED	
mm			
		0 PLC	±-
		1 PLC	±-
		2 PLC	±0.20
		3 PLC	±-
		4 PLC	±-
		ANGLES	±3°
MATERIAL	0.25 THK	FINISH	-
COPPER ALLOY		SEE TABLE	

7		22	1326028-8			
			1326028-7			
6		22	1326028-6			
			1326028-5			
REELING		22	1326028-4			
			1326028-3			
LUBRICATION		22	1326028-2			
			1326028-1			
FINISH		WIRE SIZE	PART NUMBER			
SHUEY	02SEP99					
MYER	02SEP99	TE Connectivity				
ENLINGER	02SEP99	NAME	CONTACT, FEMALE, 0.64mm GOLD PLATED			
SPEC						
8-2220		SIZE CAGE CODE DRAWING NO				
TION SPEC		A200779 C-1326028				
4-13006		RESTRICTED TO				
-		-				
mer Drawing		SCALE	0:	SHEET OF REV		