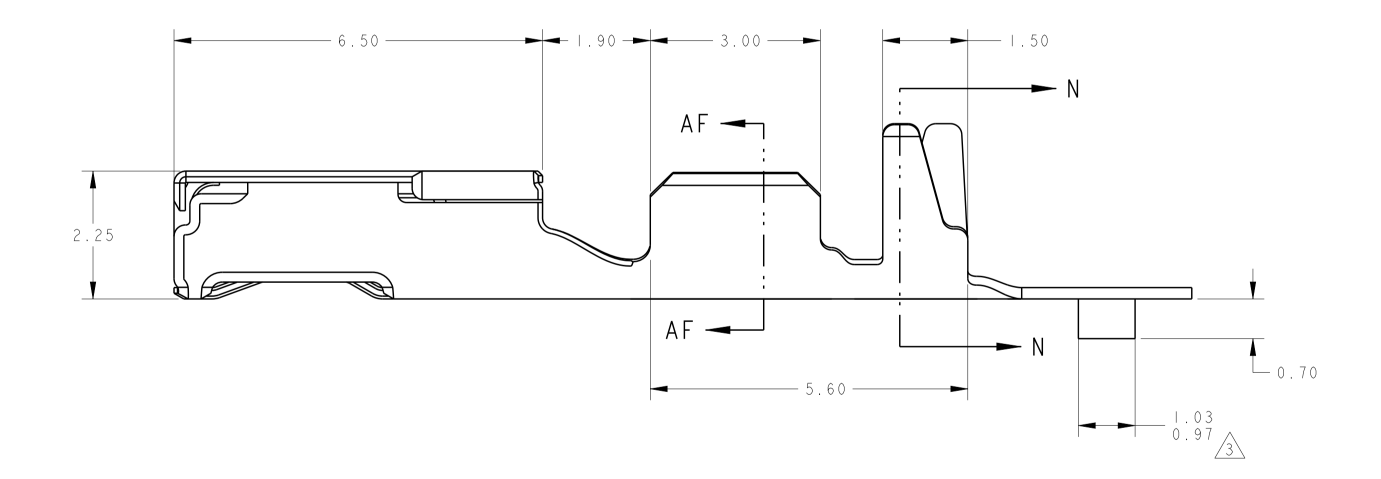
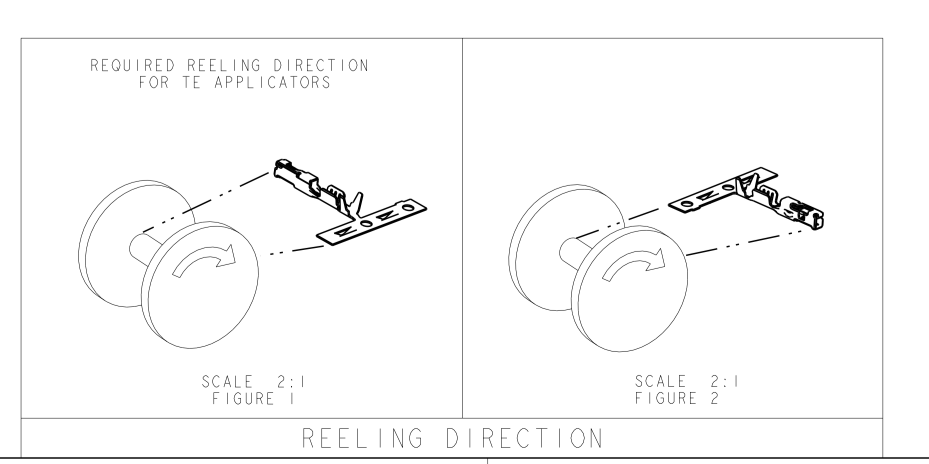
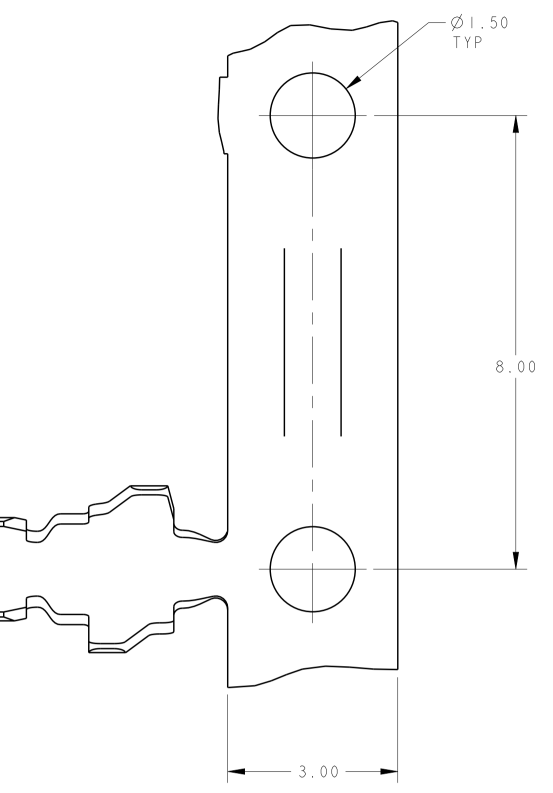


4805 (3/13)





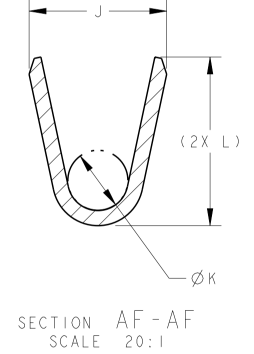


4

3

5

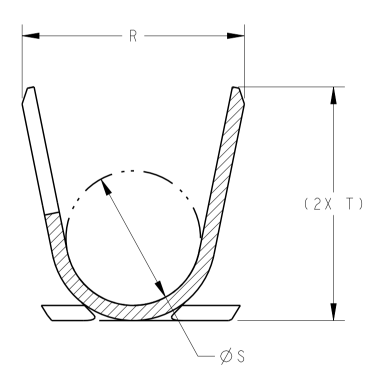
FIGURE 2	. 0- .40	2.38	1.40	2.40	1.70	0.80	1.85	2	0.35	2 2	2035170-8	
FIGURE 2	0.85-1.05	2.09	0.85	1.82	1.46	0.65	1.50	2	0.13	26	2035170-7/10	
FIGURE 2	2.06 MAX	3.09	1.78	2.94	2.43	1.00	1.96	2	0.75	18	2035170-6	
FIGURE 2	1.50-1.85	3.09	1.78	2.94	2.23	0.80	1.82	2	0.35-0.50	20-22	2035170-5	
FIGURE I	. 0- .40	2.38	1.40	2.40	1.70	0.80	1.85	2	0.35	22	2035170-4	
FIGURE I	0.85-1.05	2.09	0.85	1.82	1.46	0.65	1.50	2	0. 3	26	2035170-3	
FIGURE I	2.06 MAX	3.09	1.78	2.94	2.43	1.00	1.96	2	0.75	18	2035170-2	
FIGURE I	1.50-1.85	3.09	1.78	2.94	2.23	0.80	1.82	2	0.35-0.50	20-22	2035170-1	
REELING DIRECTION	INSULATION DIAMETER	Т	S	R	LNSION	K	J	FINISH	mm ² WIRE	AWG	P A R T N U M B E R	
	DIME	AWING IS		TOLERANCES HERWISE SF 2 ±- 2 ±0. 2 ±0. 2 ±- 2 ±- 5	UNLESS PECIFIED:	APVD C.S(PRODUCT - APPLICAT	DLL INSEY 2 CHMID spec FION SPEC - 13183	2MAR2008 2MAR2008 7AUG2009	NAME FEI SIDE SIZE CAGE CODE DR	CONTA CONTA MALE, 0.64 ORIENTATI AWING NO	mm, CuNiSi, ION, Sn PLATE RESTRICTED TO	
								23g /ING	A 1 0 0 7 7 9 C	00779 C=2035170 - SCALE 15:1 I 5:1 SHEET OF		



		REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD
	С	REVISED PER ECR-16-007232	18MAY2016	DLD	CJS

- FINISH: PRE-PLATED WITH Ι.ΟΟμm MIN BRIGHT TIN A MATERIAL ID FEATURE IN "DOWN" POSITION
- 4. THIS PRODUCT TO BE VALIDATED TO GMW3191, TEMP CLASS T3 AND VIBRATION CLASS VI
- 5. THIS PRODUCT IS DESIGNED TO BE COMPATIBLE WITH SEALED APPLICATIONS
- 6. NOTE DELETED
- 7. NORMAL FORCE 240 GRAMS REFERENCE.
- 8. BULGE PERMISSIBLE UNDER ORIENTATION FEATURE.
- 9. TERMINAL HAS NYE LUBRICANTS NYETACT 568J-50-UV PERFORMANCE LUBE/GREASE APPLIED. THIS IS A WHITISH COLORED LUBE. AMOUNT AND VISIBILITY MAY VARY.
- NOT INTENDED FOR SEALED APPLICATIONS.
- SEALING CAPABILITY MUST BE EVALUATED ON AN APPLICATION BASIS.

В



section N-N scale 20:1

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 2035170-6