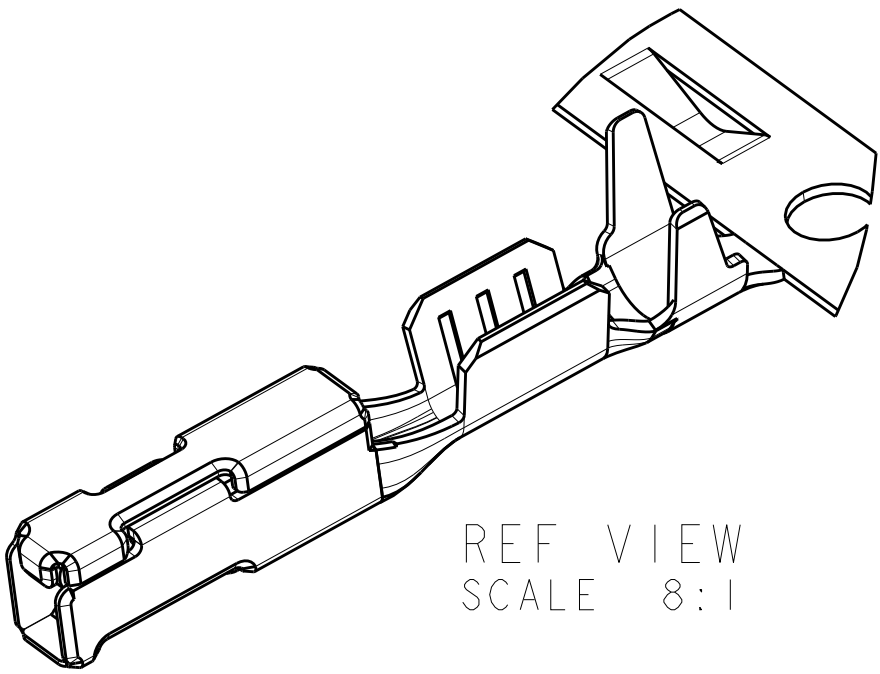
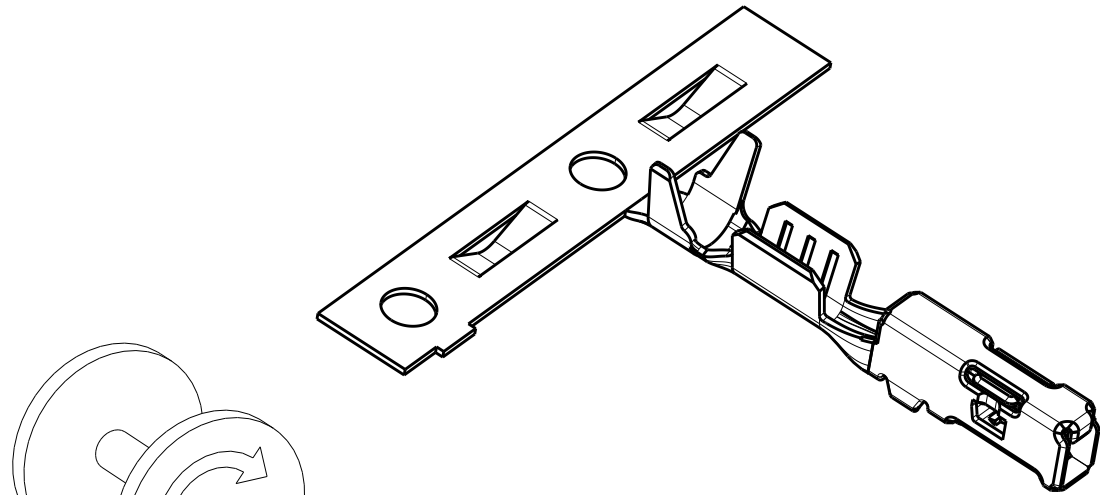
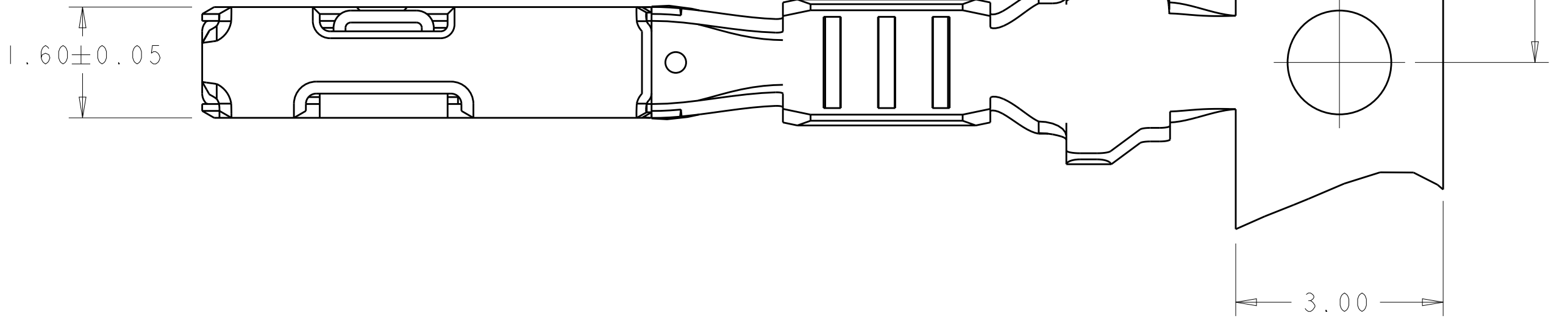


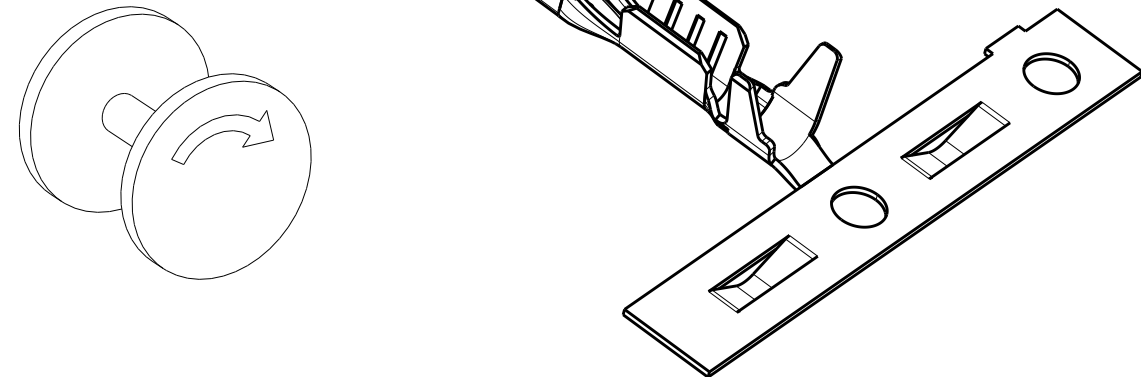
REVISIONS					
P	LTR	DESCRIPTION	DATE	DWN	APVD
	C	REVISED PER ECR-16-005516	25APR2016	DLD	CJS



REF VIEW
SCALE 8:1

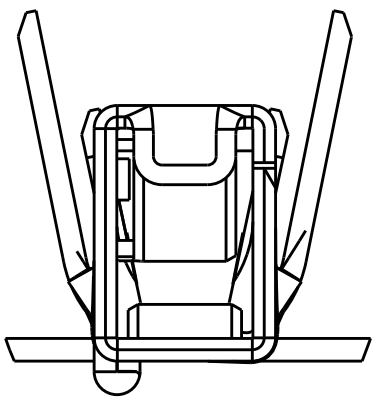


DETAIL A
SCALE 5:1

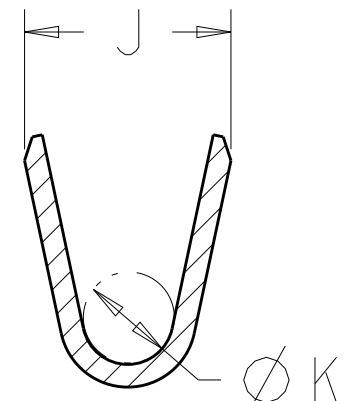
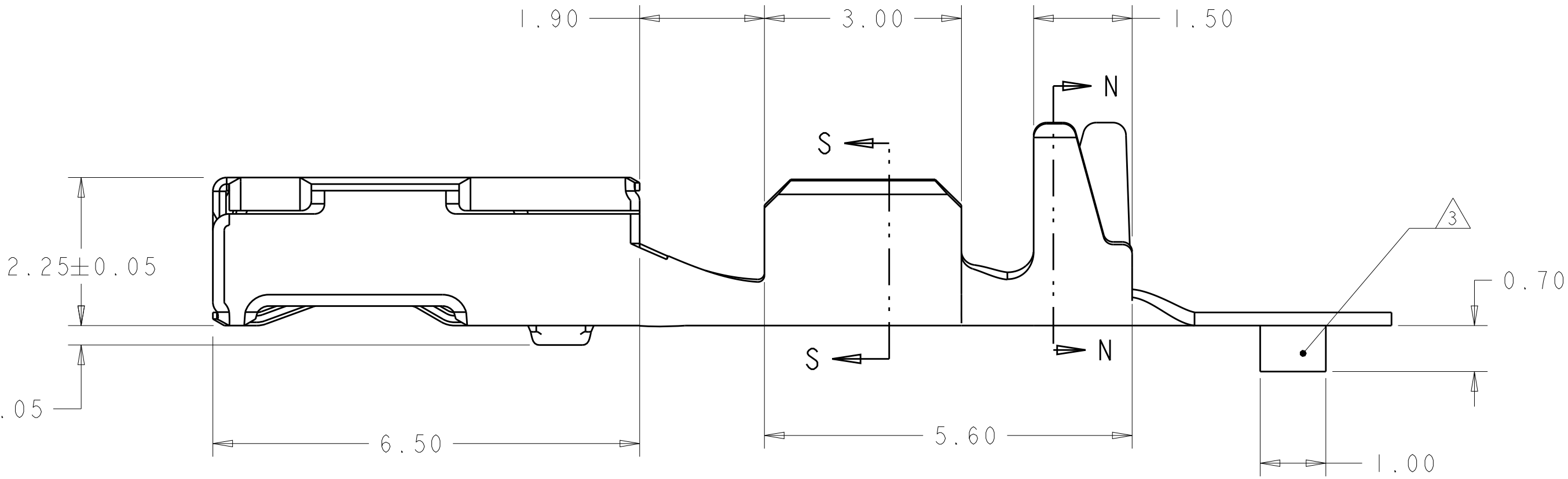


DETAIL B
REQUIRED REELING DIRECTION
FOR TE APPLICATORS
SCALE 5:1

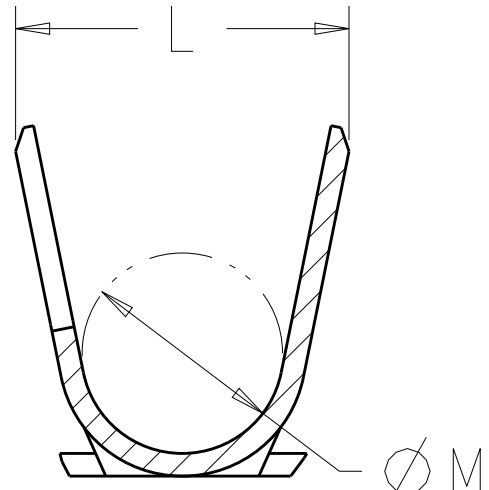
- △ MATERIAL: COPPER ALLOY.
- △ FINISH: PRE-PLATED WITH 1.00µm MIN BRIGHT TIN.
- △ MATERIAL ID FEATURE IN "DOWN" POSITION.
4. THE INTENDED TEMPERATURE RANGE FOR THIS TERMINAL IS -40°C TO +100°C.
5. TERMINAL HAS NYE LUBRICANTS NYETACT 568J-50-UV PERFORMANCE LUBE/GREASE APPLIED. THIS IS A WHITISH COLORED LUBE. AMOUNT AND VISIBILITY MAY VARY.
- △ NOT FOR SEALED APPLICATIONS.
- △ SEALING CAPABILITY MUST BE VALIDATED ON AN APPLICATION BASIS.



0.30±0.05



SECTION S-S



SECTION N-N

0.13mm ² = 0.85-1.05	DETAIL B	1.40	2.40	0.80	1.85	△2 △3	2X 0.13mm ² △6	2035334-8
0.35mm ² = 1.10-1.40							0.35mm ² △7	
0.85-1.05	DETAIL B	0.85	1.82	0.65	1.50	△2 △3	26 [0.13mm ²]	2035334-7 △6
0.13mm ² = 0.85-1.05	DETAIL A	1.40	2.40	0.80	1.85	△2 △3	2X 0.13mm ² △6	2035334-6
0.35mm ² = 1.10-1.40							0.35mm ² △7	
0.85-1.05	DETAIL A	0.85	1.82	0.65	1.50	△2 △3	26 [0.13mm ²]	2035334-5 △6
2.06 MAX	DETAIL B	1.78	2.94	1.00	1.96	△2 △3	18 [0.75mm ²]	2035334-4
1.50-1.85	DETAIL B	1.78	2.94	0.80	1.82	△2 △3	20-22 [0.5-0.35mm ²]	2035334-3
2.06 MAX	DETAIL A	1.78	2.94	1.00	1.96	△2 △3	18 [0.75mm ²]	2035334-2
1.50-1.85	DETAIL A	1.78	2.94	0.80	1.82	△2 △3	20-22 [0.5-0.35mm ²]	2035334-1
INSULATION DIAMETER	REELING	M	L	K	J	FINISH	WIRE SIZE	PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.

DWN
R. VESTAL
01JUL2008

CHK
C. SCHMID
01JUL2008

APVD
C. SCHMID
01JUL2008

DIMENSIONS:
mm

0 PLC
1 PLC
2 PLC
3 PLC
4 PLC
ANGLES
FINISH

±
±
±
±
±
±
-

TOLERANCES UNLESS
OTHERWISE SPECIFIED:

±
±0.15
±
±
±
±
-

PRODUCT SPEC
108-2296

APPLICATION SPEC
114-13183

WEIGHT
-

CUSTOMER DRAWING

NAME
CONTACT,
FEMALE, 0.64, GENERATION Y
SEALED APPLICATIONS

SIZE
A1

CAGE CODE
00779

DRAWING NO
2035334

RESTRICTED TO
-

SCALE
15:1

SHEET
1

OF
1

REV
C

TE Connectivity