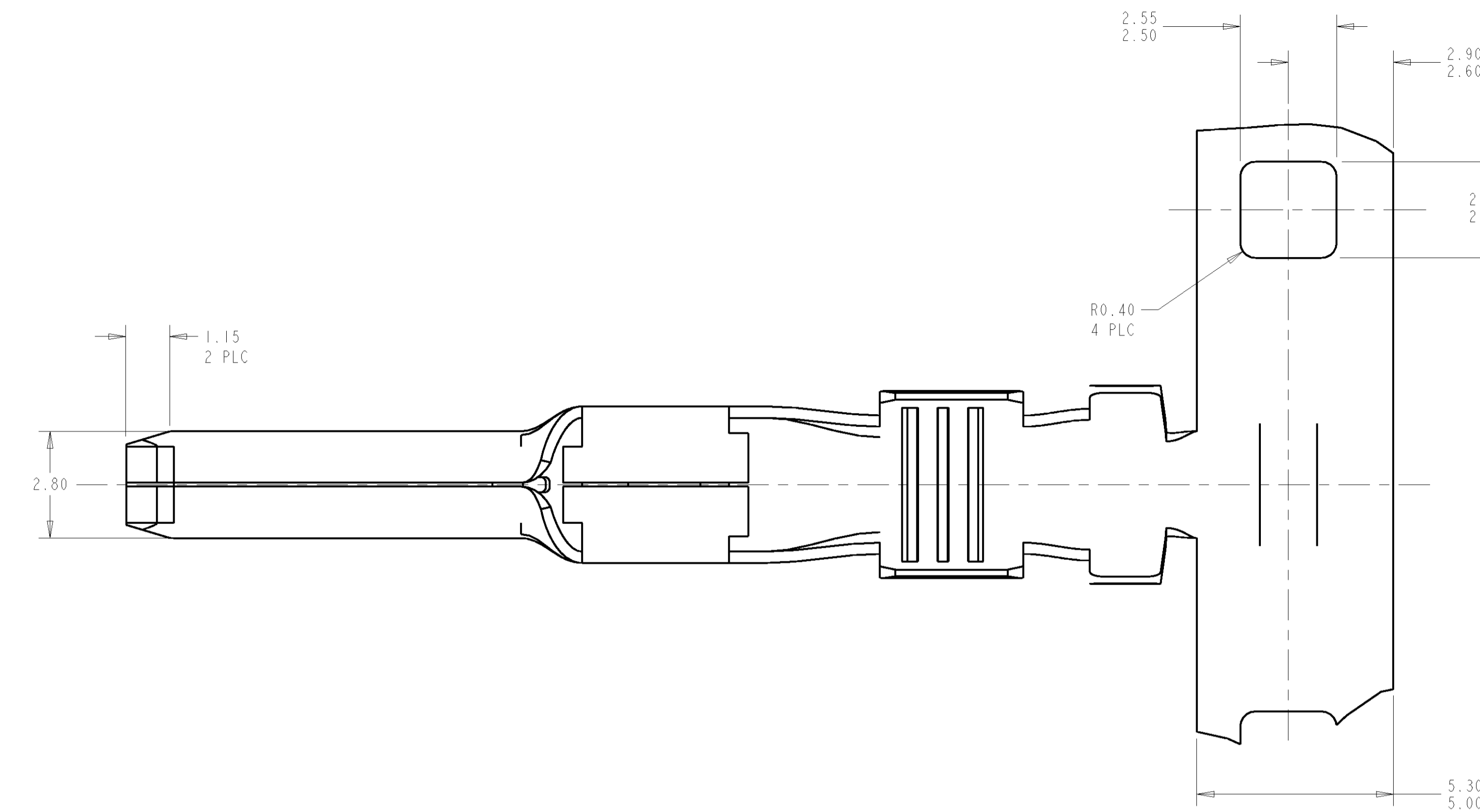
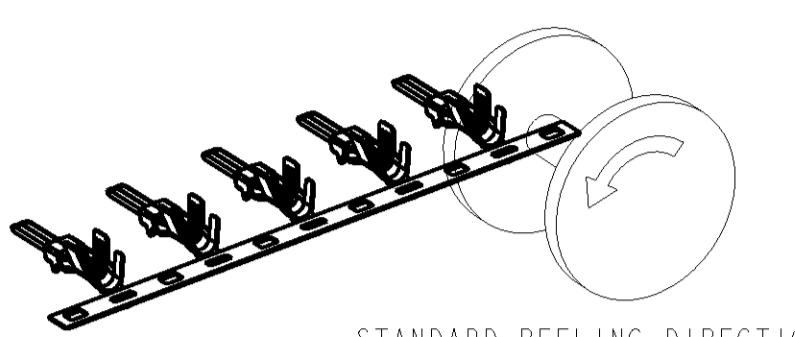


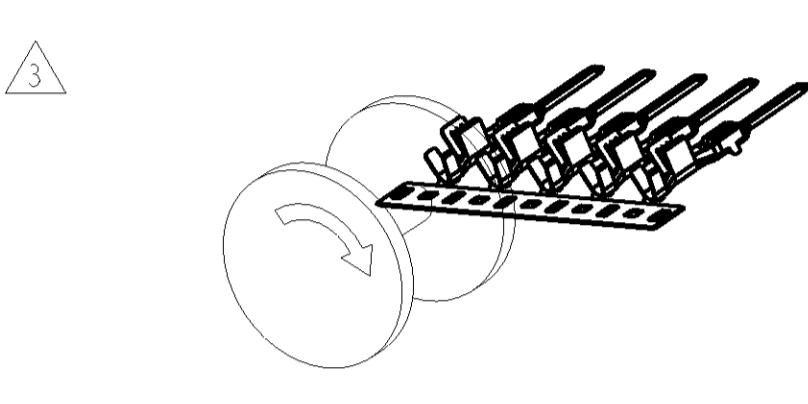
DUAL CRIMP TABLE	
PART NO	WIRE SIZE
I-1326029-9 AND I-1326029-1	0.35+0.35 0.35+0.5 0.35+0.75 0.35+1.0 0.5+0.5 0.5+0.75
I-1326029-0 AND I-1326029-2	0.35+1.5 0.5+1.0 0.5+1.5 0.75+0.75 0.75+1.0 0.75+1.5 1.0+1.0 1.0+1.5



△ MATERIAL: 0.30 THICK COPPER ALLOY, PREPLATED WITH 0.0008 MINIMUM THICK MATTE TIN (ELV COMPLIANT).



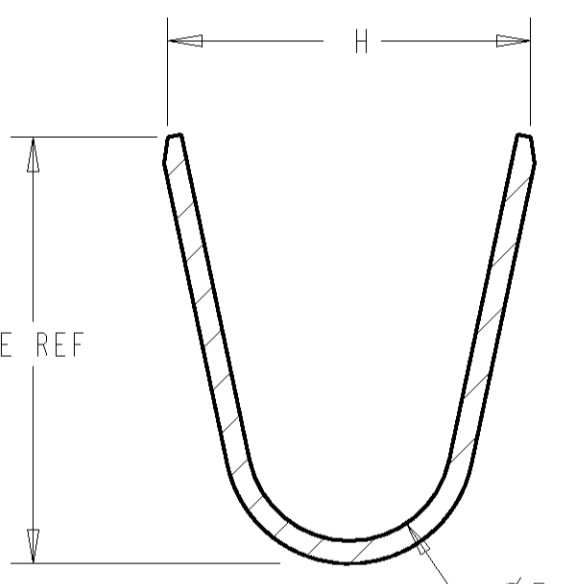
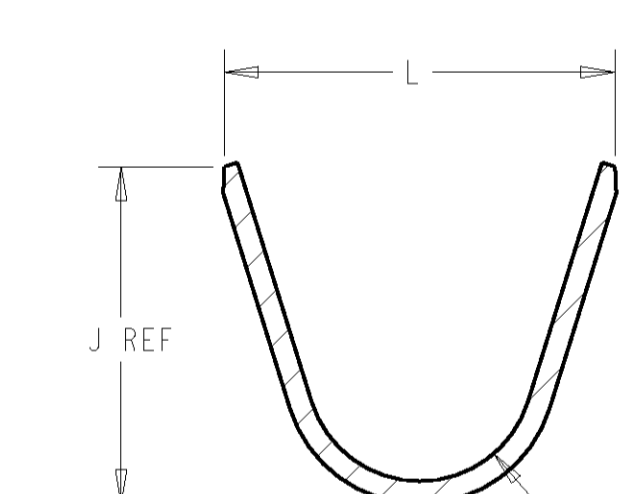
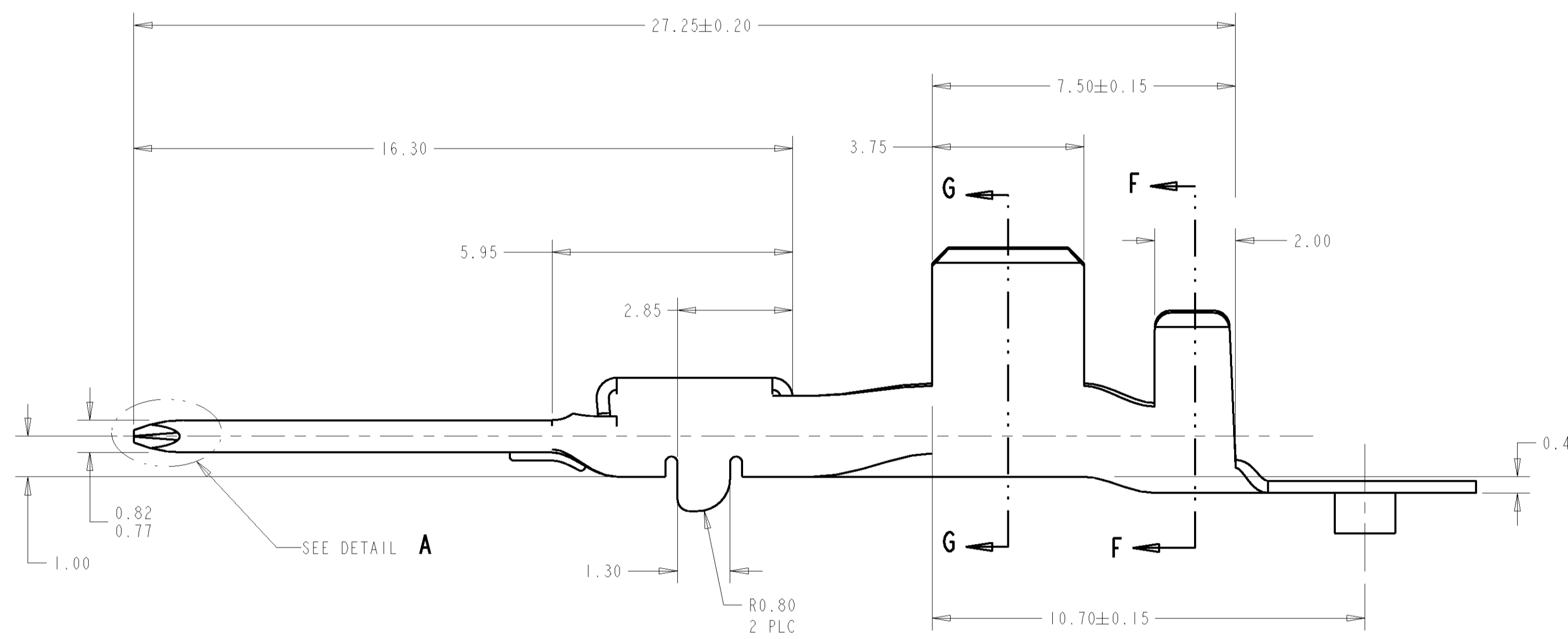
STANDARD REELING DIRECTION



REVERSE REELING DIRECTION

5. QUALIFICATION OF THE CRIMP APPLICATION TOOLING SHALL BE CONTROLLED BY THE REQUIREMENTS ESTABLISHED UNDER USCAR 21.

6. LOOSE END SPLICING TO BE USED.



△ I-1326029-0 REELED FOR AMP APPLICATOR  
REFERENCE DUAL CRIMP TABLE I-1326029-2

△ I-1326029-9 REELED FOR AMP APPLICATOR  
REFERENCE DUAL CRIMP TABLE I-1326029-1

△ 4.6 1.80 5.35 3.9 1.70 3.88  
REFERENCE DUAL CRIMP TABLE I-1326029-0

△ 3.6 1.40 4.32 3.3 1.30 2.76  
REFERENCE DUAL CRIMP TABLE I-1326029-9

△ I-1326029-4 REELED FOR AMP APPLICATORS  
12 AWG I-1326029-8

△ I-1326029-3 REELED FOR AMP APPLICATORS  
14-16 AWG I-1326029-7

△ I-1326029-2 REELED FOR AMP APPLICATORS  
18-20 AWG I-1326029-6

△ I-1326029-1 REELED FOR AMP APPLICATORS  
22 AWG I-1326029-5

△ 5.2 3.20 4.22 4.7 2.70 5.25  
12 AWG I-1326029-4

△ 3.8 1.80 3.16 3.9 1.70 3.88  
14-16 AWG I-1326029-3

△ 3.1 1.40 2.55 3.3 1.30 2.76  
18-20 AWG I-1326029-2

△ 2.6 1.00 2.04 2.5 0.90 2.11  
22 AWG I-1326029-1

△ REELING L ØK J H ØF E WIRE SIZE PART NO.

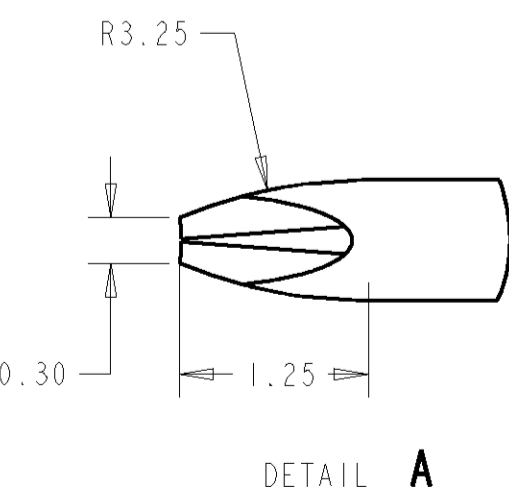
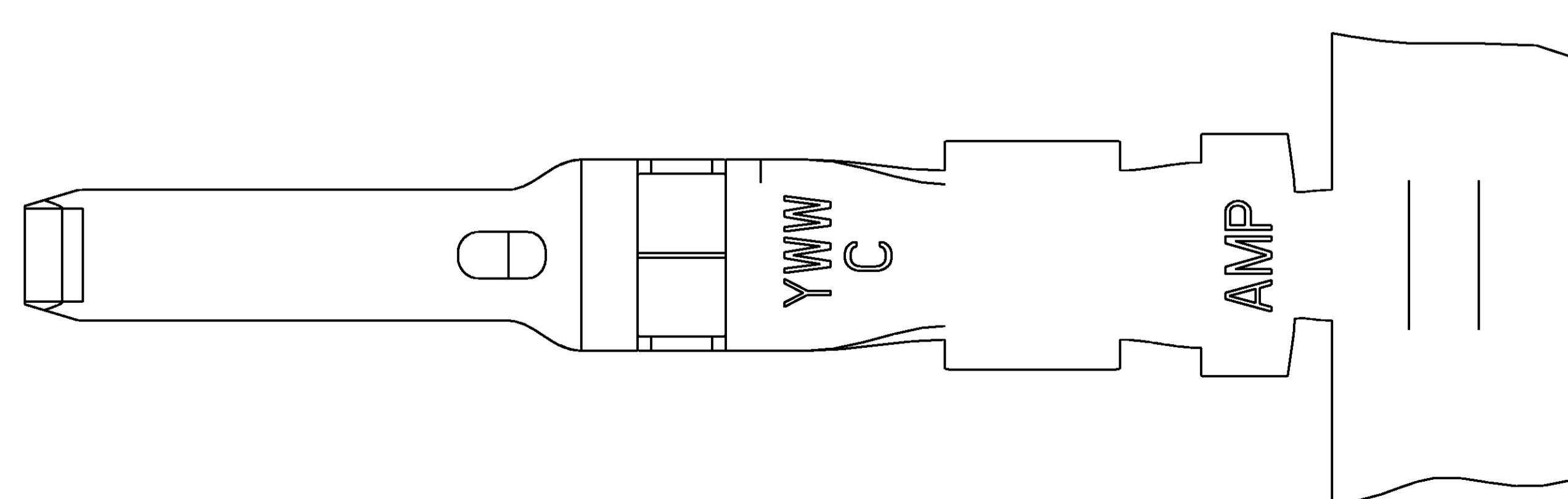
△ D. STRAUSSER 27APR99  
C. D. BROWN 27APR99  
APV D. BROWN 27APR99  
NAME AMP Tyco Electronics

△ 2.8mm BLADE, UNSEALED  
ADDRESS Harrisburg, PA 17105-3608

△ SIZE CAGE CODE DRAWING NO  
A 00779 C=1326029

△ RESTRICTED TO  
-  
CUSTOMER DRAWING

△ SCALE 10:1 SHEET 1 OF 1 REV G

DETAIL A  
SCALE 20:1

# Mouser Electronics

Authorized Distributor

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[TE Connectivity:](#)

[1326029-2 \(Loose Piece\)](#)