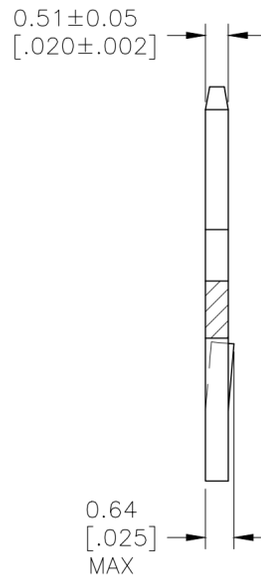
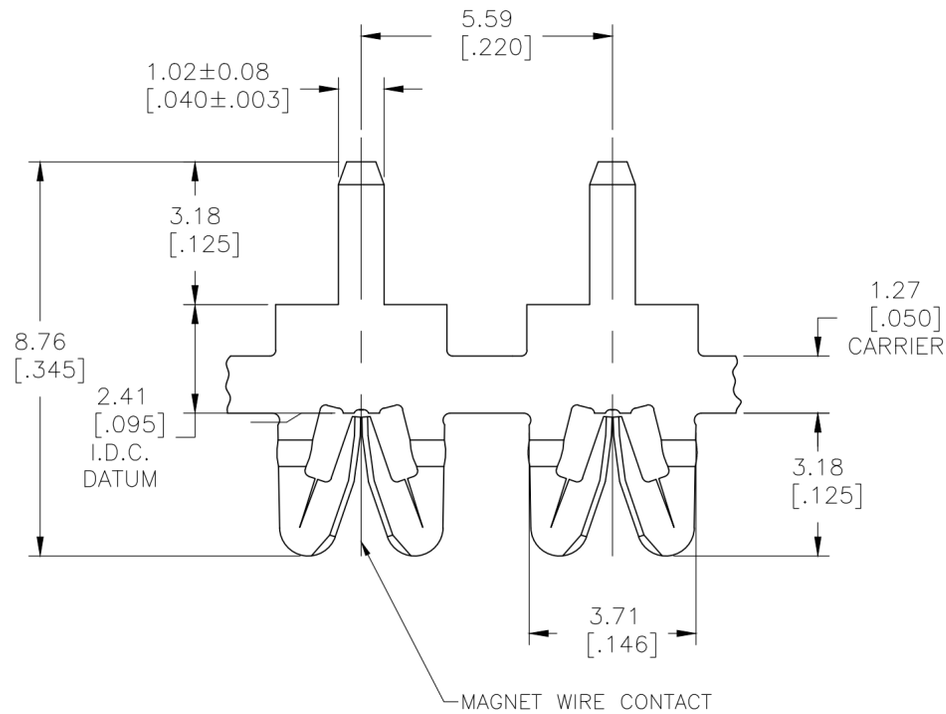
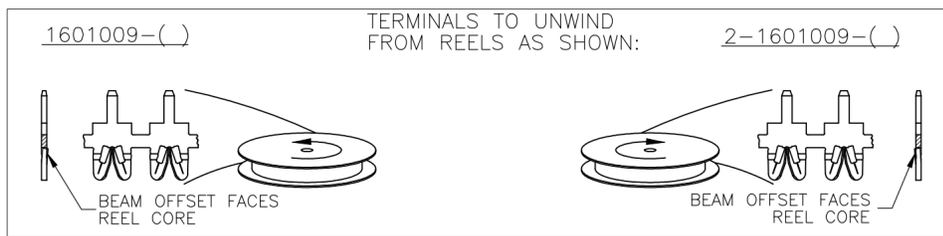
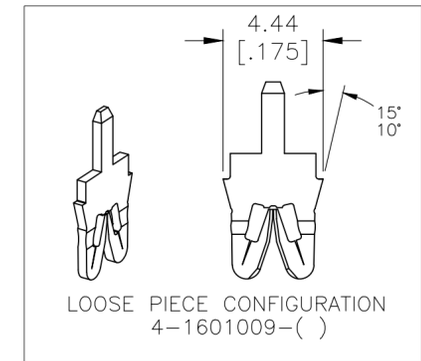


THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION  
 © COPYRIGHT - TE Connectivity ALL RIGHTS RESERVED.

REVISIONS					
P	LTR	DESCRIPTION	DATE	DWN	APVD
E3		REVISED PER ECR-17-016353	8NOV2017	JH	PKS



- 1 SPECIFICATIONS:  
MAGNET WIRE #18 - #34 AWG,  
1.02 [.040]-0.16 [.006] DIA COPPER.  
OTHER SIZES MAY BE ACCOMMODATED,  
CONSULT TYCO ELECTRONICS FOR APPROVAL.
- 2 POCKET RECOMMENDATION: #1601424
- 3 TERMINAL APPLICATION TO COMPLY WITH TYCO ELECTRONICS SPECIFICATION 114-13166 FIGURE 5.
- 4 TWO(2) TERMINALS SHOWN FOR ILLUSTRATION PURPOSES ONLY.
- 5 PRELIMINARY-NOT FOR PRODUCTION



EXTRA HARD CU ALLOY	POST TIN PLATE OVER NICKEL	-	4-1601009-5	5
EXTRA HARD CU ALLOY	POST TIN PLATE OVER NICKEL	-	1601009-5	5
BRASS,SPRING HARD	POST TIN PLATE OVER NICKEL	-	4-1601009-4	
BRASS,SPRING HARD	POST TIN PLATE OVER NICKEL	-	1601009-4	
BRASS,SPRING HARD	SELECTIVE POST TIN-LEAD PLATE OVER NICKEL	031-020-124	4-1601009-3	
SUPERSEDED BY 4-1601009-4	BRASS,SPRING HARD	POST TIN-LEAD PLATE OVER NICKEL	031-020-024	4-1601009-2
SUPERSEDED BY 1601009-4	BRASS,SPRING HARD	POST TIN-LEAD PLATE OVER NICKEL	131-020-024	1601009-2
BRASS,SPRING HARD	UNPLATED	131-020-000	1601009-1	
MATERIAL	FINISH	REFERENCE PART NUMBER	TE PART NUMBER	

THIS DRAWING IS A CONTROLLED DOCUMENT. DWN J.WELLER 11JAN2002  
 CHK M.FEHER 11JAN2002  
 APVD K.RANDOLPH 11JAN2002

DIMENSIONS: mm [INCHES] TOLERANCES UNLESS OTHERWISE SPECIFIED:  
 0 PLC ± -  
 1 PLC ± -  
 2 PLC ± 0.13[.005]  
 3 PLC ± -  
 4 PLC ± -  
 ANGLES ± 2°

MATERIAL SEE TABLE FINISH SEE TABLE WEIGHT 0

NAME: K.RANDOLPH 11JAN2002  
 PRODUCT SPEC: 108-2085  
 APPLICATION SPEC: 3

STANDARD RANGE WIRE TO 1.01 X 0.51 P.C.B. SIAMEZE TERMINAL

SIZE A2 CAGE CODE 00779 DRAWING NO C=1601009 RESTRICTED TO -  
 SCALE 9:1 SHEET 1 OF 1 REV E3