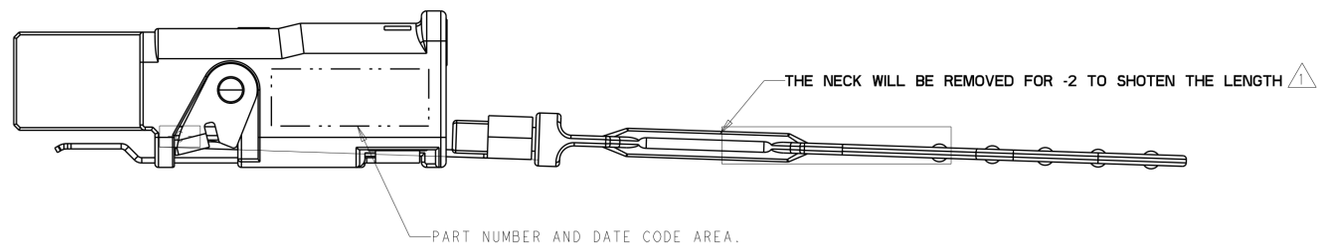
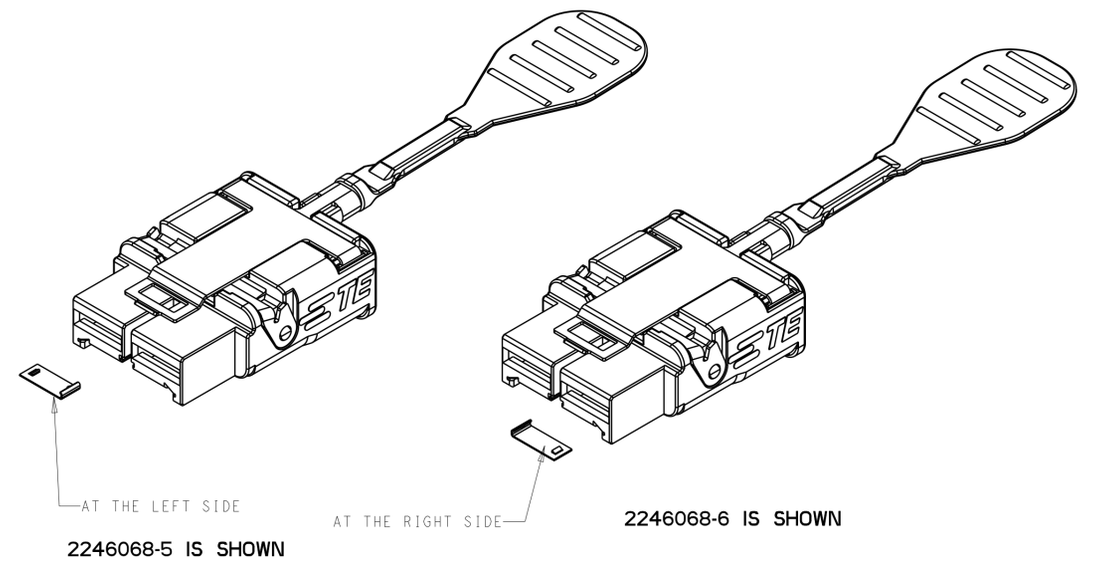
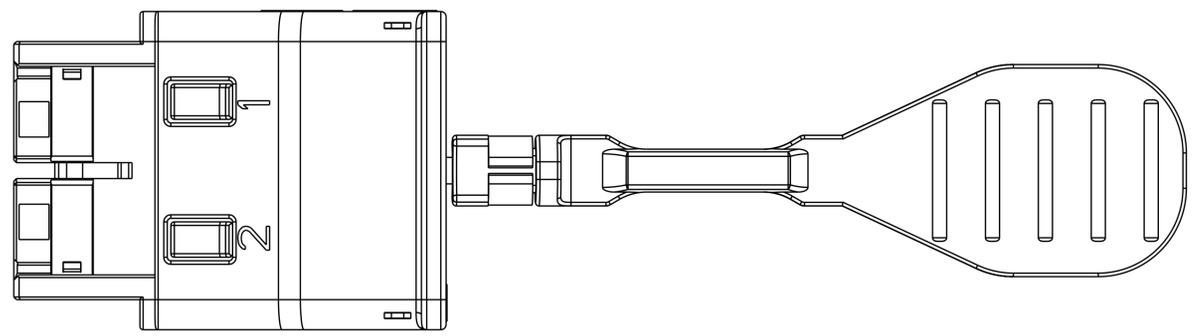
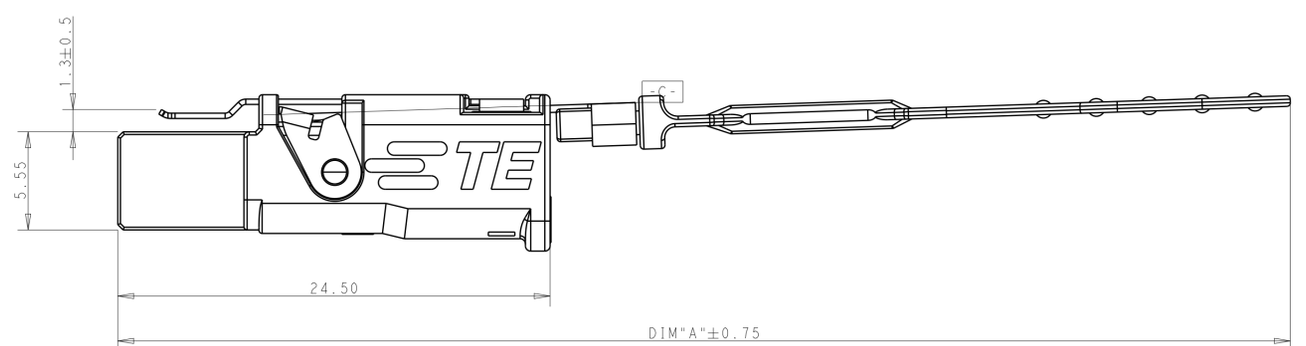
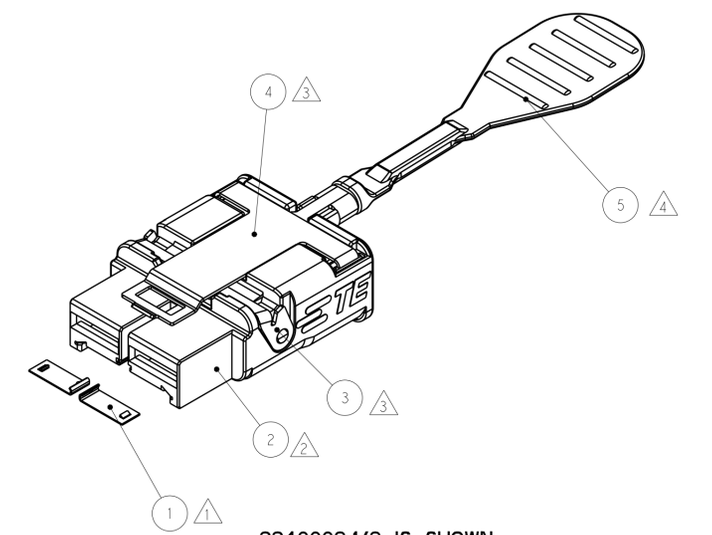
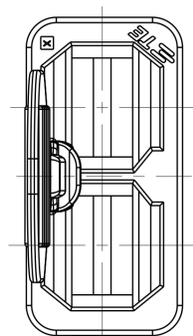
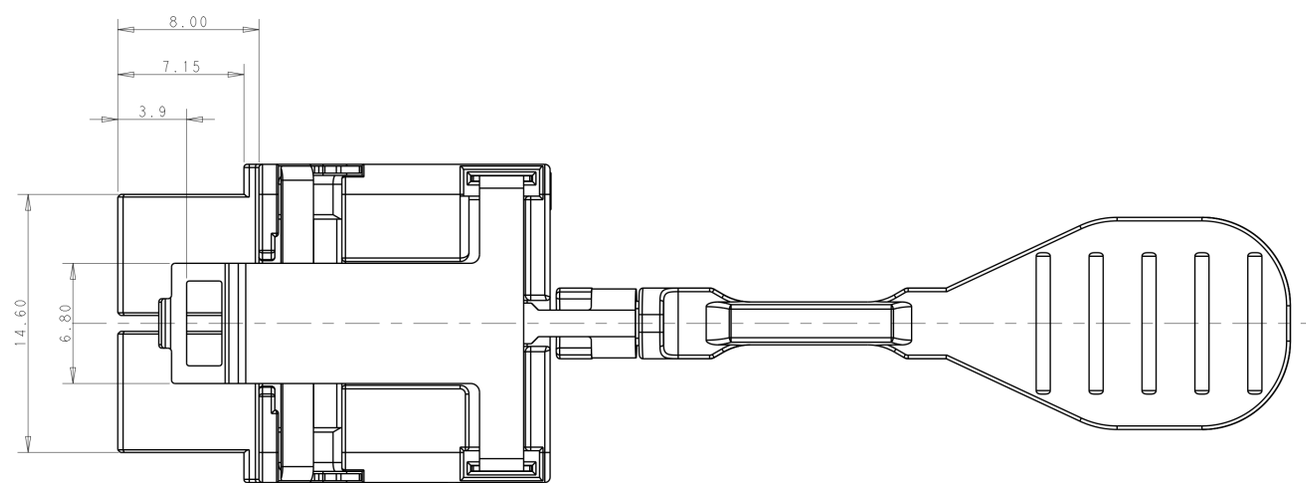
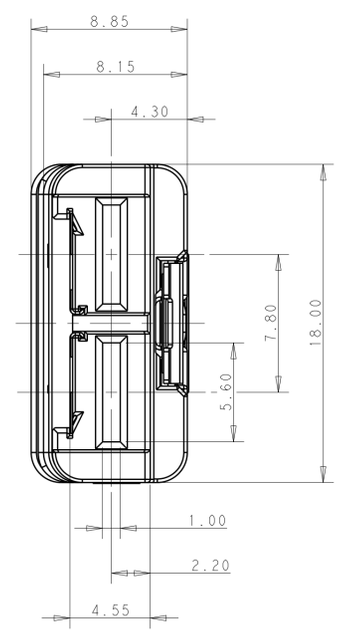


REVISIONS				
P.	LTN	DESCRIPTION	DATE	DWN APVD
C1	ADD -9		29SEP2019	OL SZ



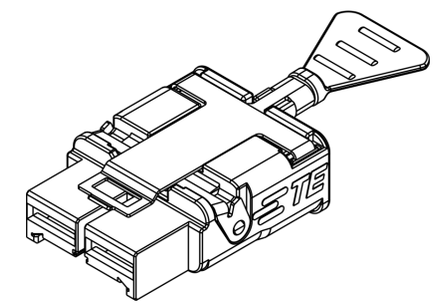
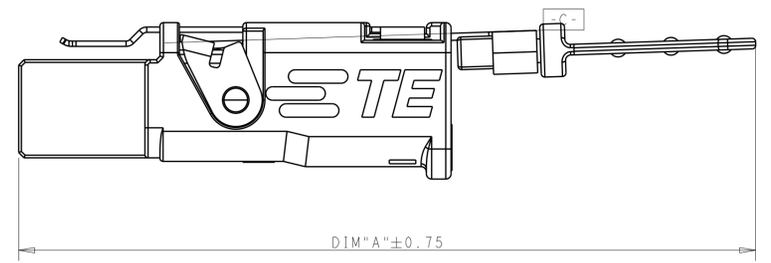
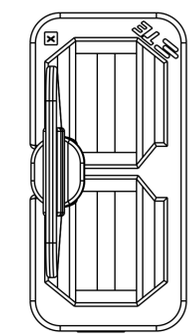
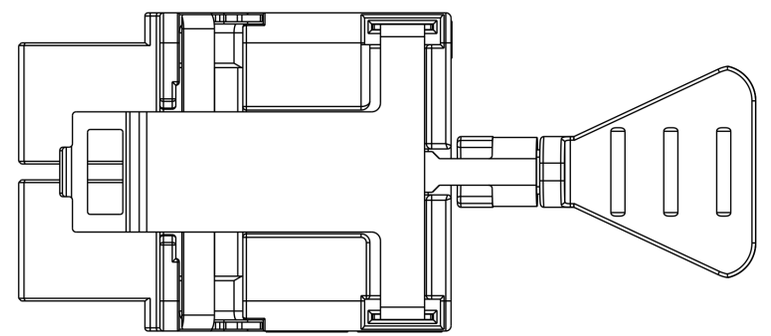
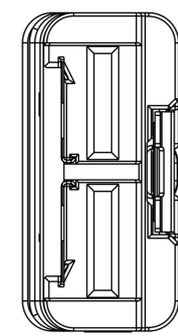
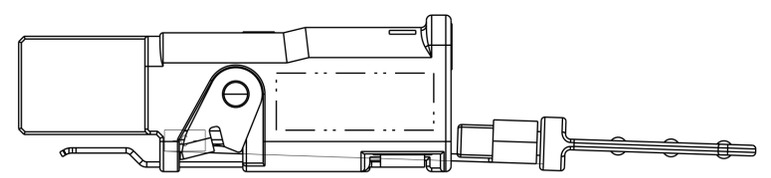
- NOTES:  
 USE FOR ( SILVER PLATED ) STANDARD POWER TIMER CONTACTS  
 FOR CONTACTS PARTNUMBERS SEE DWG. C-1355048, ALLOWED MAX WIRE SIZE 6MM<sup>2</sup>
- 1 DETECT CONTACTS: COPPER ALLOY; 0.80UM GOLD (LOCALLY) OVER 1.2UM NICKEL (ALL OVER)
  - 2 HOUSING: LCP; BLACK
  - 3 MATERIAL: STAINLESS STEEL FOR LATCH AND ACTUATOR
  - 4 MATIRIAL: POLYMIDE 66 BULE FOR PULL TAB



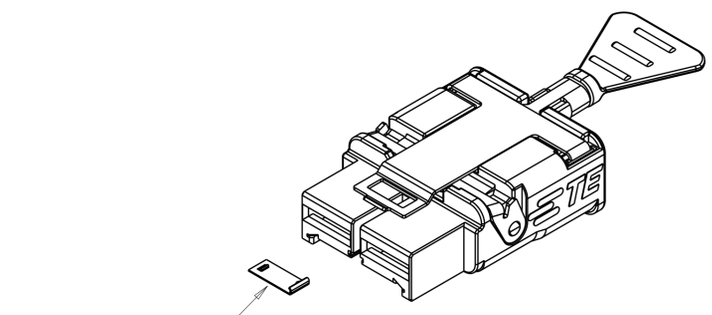
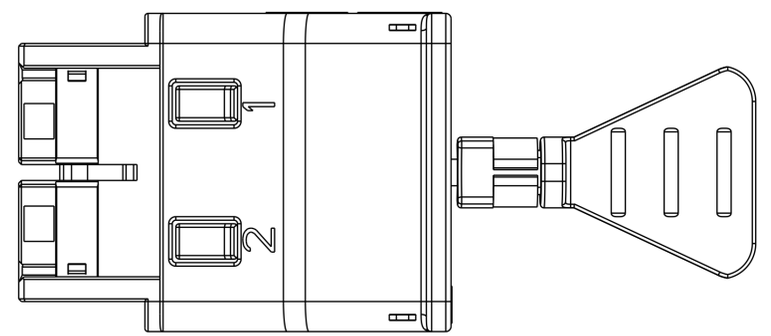
NO	NO	NO	-	YES	2246068-9
YES	YES	YES	41.77	YES	2246068-8
YES	YES	YES	41.77	YES	2246068-7
YES	YES	YES	66.44	YES	2246068-6
YES	YES	YES	66.44	YES	2246068-5
YES	YES	YES	41.77	NO	2246068-4
YES	YES	YES	66.44	NO	2246068-3
YES	YES	YES	41.77	YES	2246068-2
YES	YES	YES	66.44	YES	2246068-1

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN S. ZHANG 18MAR2014	TE Connectivity NAME ELCON mini, 2-POSITION CABLE CONNECTOR, PULL-TAB, 6MM <sup>2</sup> MAX WIRE
DIMENSIONS: mm		CHK -	
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD S. ZHAO 18MAR2014	SIZE CAGE CODE DRAWING NO RESTRICTED TO A1 - C=2246068 SCALE 5:1 SHEET 1 OF 2 REV C1
0 PLC ±0.5 1 PLC ±0.20 2 PLC ±0.10 3 PLC ±0.05 4 PLC ±0.05 ANGLES ±° FINISH ±μ"		PRODUCT SPEC 108-19346 APPLICATION SPEC 114-19110 WEIGHT Customer Drawing	

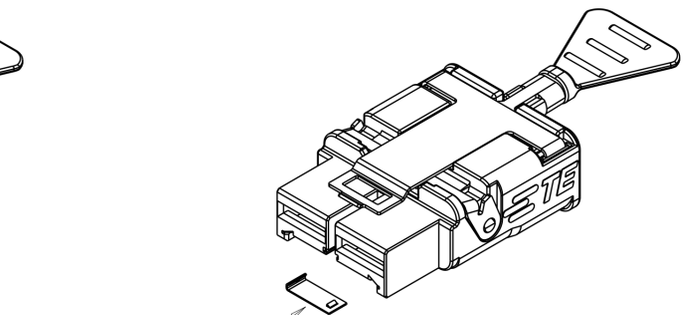
REVISIONS				
P.	LTM	DESCRIPTION	DATE	APVD
-	-	SEE SHEET 1	-	-



2246068-2/4 IS SHOWN



2246068-7 IS SHOWN



2246068-8 IS SHOWN

OTHER DIMENSIONS, PLEASE SEE PAGE 1 FOR -1

THIS DRAWING IS A CONTROLLED DOCUMENT.		OWN: S. ZHANG 18MAR2014	TE Connectivity NAME: ELCON mini, 2-POSITION CABLE CONNECTOR, PULL-TAB, 6MM2 MAX WIRE
DIMENSIONS: mm		CHK: -	
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD: S. ZHAO 18MAR2014	PRODUCT SPEC: 108-19346
0 PLC ±0.5		APPLICATION SPEC: 114-19110	RESTRICTED TO: -
1 PLC ±0.20		WEIGHT: -	SCALE: 5:1
2 PLC ±0.10		Customer Drawing	SHEET 2 OF 2
3 PLC ±0.05			REV: C1
4 PLC ±			
ANGLES ±°			
FINISH: -			
MATERIAL: SEE TABLE			