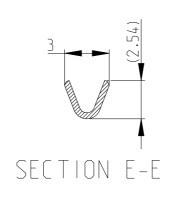
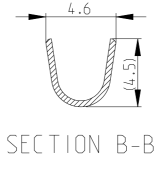
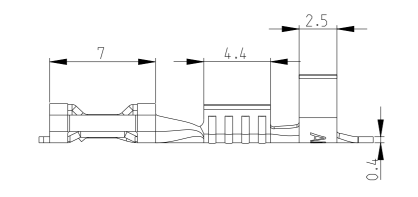
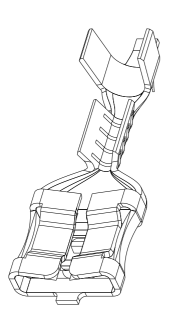
	4		3				2				1		
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	20		_	LOC	DIST			REVISIONS			
	C COPYRIGHT 20 BY TYCO ELECTRONICS CORPORATION	ALL RIGHIS RESERVED.				-	-	P LTR		DESCRIPTION	DATE	DWN	APVD
							1	A	REV.A RELEA	SE BASED ON REV.3	230C T 2014	DL	TD
D								A1	RELEASE PER	ECR-14-018864	24DEC 2014	DL	TD
								C	REVISED PER	ECR-20-100866	26N0V2020	BD A	DL
		19											
				¥		0.8			NOTE: 1. CONTINU	IOUS STRIP ON REELS			
		E B		2.6					IEC 61210	TAB ACCORDING TO UL NORM. (WIDTH*THICKNE	SS IS 6.3*0.8r		
									3. WIRE R	ANGE IS #24-#20 AWG(0.2-0.52 sqmm))	
									4, INSULAT	ION RANGE IS Ø1.4-2.	1mm		
											A \ /		





THIS DRAWING IS A C	CONTROLLED DOCUMEN	NT.	DWN 29N0V2012 VIBHUTHI 29N0V2012	-	
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIE		SUBHASH M APVD 29NOV2012 SURESH T N	NAME	6
	O PLC ±0.5 1 PLC ±0.5 2 PLC ±0.25 3 PLC ±- 4 PLC ±- ANGLES ±1°		product spec <u>108-64027</u> APPLICATION SPEC <u>114-64027</u>	S I Z E	CAGE
MATERIAL SEE TABLE	EINICH	BLE	WEIGHT _	A 3	005
			CUSTOMER DRAWING		





В

А

S	STRIP	ON	REELS
_			

D

С

В

5. CUT-OFF TAB LENGTH 0.5mm MAX.

	Pre-NICKEL	Steel	2178438	3-1		
	FINISH	MATERIAL	PART N	0.		
TE Connectivity						
6.3 SRS F-SPRING LIF RECEPTACLE -						
AGE	CODE DRAWING NO		REST	RICTED TO		
0779 C-2178438						
	5	SCALE 4:1 SHE	et of 1	REV		
	,					

Mouser Electronics

Authorized Distributor

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

TE Connectivity:

2178438-1 (Mouser Reel) 2178438-1 (Cut Strip)