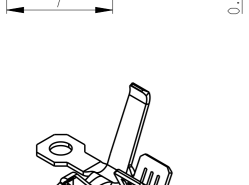


3.8

SECTION G-G

THIS DRAWING IS	A CONTROLL	ED DOCUMENT.	DWN 29NOV2012 VIBHUTHI снк 29NOV2012 SUBHASH M	-	
DIMENSIONS:		RANCES UNLESS WISE SPECIFIED:	APVD 29NOV2012 SURESH T N	NAME	6
	0 PLC 1 PLC 2 PLC 3 PLC 4 PLC ANGLES	±0.5 ±0.5 ±0.25 ±- ±- ±- ±-	PRODUCT SPEC <u>108-64027</u> APPLICATION SPEC 114-64027	SIZE	C A G
material SEE TA	BLE FINISH	SEE TABLE	WEIGHT _	A 3	00
			Customer Drawing		



1470-19 (3/11)

В

REVISIONS			
DESCRIPTION	DATE	DWN	APVD
R-15-004911	31MAR2015	DL	TD
R-15-013713	21SEP2015	DL	ТD
R-16-008480	12 JUN2016	HG	TD
R-16-017586	18N0V2020	BD A	DL

D

С

В

1

1. CONTINUOUS STRIP ON REELS

2. MATING TAB ACCORDING TO UL310 AND IEC61210 NORM. (WIDTH*THICKNESS IS 6.3*0.8 mm)

3. WIRE SIZE IS #20-#16 AWG(0.5-1.5 sqmm)

4, INSULATION RANGE IS \emptyset 1.9-3.3mm

5. CUT-OFF LENGTH 0.5 mm MAX.

_	-	
	l	
)		
)		
	Ī	

	Pre-NICKEL	Steel	2178423-1	
	FINISH	MATERIAL	PART NO.	
TE Connectivity				
	3 SRS FLAC F RECEPTAC	5 F-SPRING Ele		A
GE (CODE DRAWING NO		RESTRICTED '	ГО
)7'	79 C=2178	3423	_	
	S	SCALE 4.1 SHE	1 ^{of} 1 ^{Rev} B	

Mouser Electronics

Authorized Distributor

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

TE Connectivity:

2178423-1 (Mouser Reel) 2178423-1 (Cut Strip)