	4	3			2			1			
[THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION 20		LOC	DIST		REVISIONS				
	C COPYRIGHT 20 BY TYCO ELECTRONICS CORPORATION	ALL RIGHTS RESERVED.			— P	P LTR	DESCRIPTION		DATE	DWN APV	V D
						A REV.A RI	ELEASE BASED ON REV.3		240C T 2014	DL TD	
-						A1 RELEASE	PER ECR-14-018864		24DEC 2014	DL TD	_
D		В				A2 RELEASE	PER ECR-15-004911		321MAR2015	DL TD	— D
						A3 RELEASE	PER ECR-16-008480		12 JUN2016	UT LL	
С		10 E B				NOTE 1. CC 2. M. IEC 3. W 4, IN 5. CL		NG TO UL310 I∗THICKNESS I 4 AWG(1.0-2.5 Ø3-4.3mm 0.5mm MAX.	AND S 6.3*0.8 5 sqmm)		C
В				3.8 TION E-E	<u>5.5</u> SEC	TION B-B	Pre-Tin Plated Pre-Tin	CuNiSi BRASS	21783	/6	В
							Plated		2170_		$ \ge $
							Pre-NICKEI	. Steel	21783	300-1	
							FINISH	MATERIAL	PART	NO.	
А			THIS DRAWING IS A DIMENSIONS: MM	A CONTROLLED DOCUMENT. TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±0.5 1 PLC ±0.5 2 PLC ±0.25 3 PLC ± 4 PLC ± ANGLES ±1°	DWN VIBHUTH CHK SUBHASI APVD SURESH PRODUCT SPE 108-6 APPLICATION 114-64	29NUV2012 H_M 29NOV2012 T_N cc 4027 N SPEC	AME 6.3 SRS F-S LIF RECEPTA - SIZE CAGE CODE DRAWING NO	SPRING ACLE	onnectivit	y Restricted	A
			material SEE TAB			-	4 3 00779 C-217	/8300		_	
					Customer	Drawing /		SCALE / 1 SHE	ET 1 OF 1	REVAQ)

1470-19 (3/11)

Customer Drawing

	Pre-Tin Plated	CuNiSi	2178300-3						
Pre-Tin Plated		BRASS	2178300-2						
	Pre-NICKEL	Steel	2178300-1						
	FINISH	MATERIAL	PART NO.						
TE Connectivity									
5.3 SRS F-SPRING LIF RECEPTACLE									
GE CODE DRAWING NO RESTRICTED TO									
- 779 C=2178300									
	:	scale 4:1 she	^{ет} 1 ^{ог} 1 ^{Rev} А З						