THIS DRAWING IS A CONTROLLED DOCUMENT.

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		L	OC DI	ST			REVISIONS								
			_		P LTF	2		DE	SCRIPTIO	N		DA	TE	DWN	APVD
		NUMME	R 825	825435 F		Contact pin base material change from CuSn (Phosphor bronze)to CuZn (Brass). Plating changed to min. 0.7 microns Pd Ni + 0.1 microns gold flash at contact area (Area F).							N2014	1 TJ	JK
			NDET F			w mm. U./ microns Pa Ni + U.I microns gold flash at contact area (Area F).									
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	34	86.36	3–		-4	$\angle 1 \land$ Gold	FLASH	ÜBER 1.2	7µm NIC	CKEL.					
	35	88.90	3-		-5	, Löts	SEITE:	$3-5\mu m$	ZINN	ÜBER 1.2	7 μm N	NICKEL			
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THIS DRAWING IS UNPUBLISHED.	48	121.92	4-		-8					DEINEINI	NUNG	WLRNSIL		FAF	RBE
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	DIMEN	ISIONS:	DWN A.	НО		11.04.84	MATERI	AL	_	FII	NISH		_		
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Т	OLERANC	ES UNLESS		.SCHA	ARSCH	MIDT								L	
OTHERWISE SPECIFIED: APVD ±0.2mm						-		TE Connectivity						ιy	
					C										
0 PLC 1 PLC						NAME AMDMODILII DIN HEADER SINCLE ROW									
2 PLC ± -				108-18012			AMPMODU II PIN HEADER, SINGLE RO						U V V		
3 PLC	APPLI	APPLICATION SPEC													
4 PLC ANGLES	± -	- ± _		_				SIZE CAGE CODE DRAWING NO						RESTRI	CTED TO
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			WEIGHT				A4 00779 C- 825435								
	C	$ u \qquad \qquad$	L CUS	CUSTOMER DRAWING						SCALE	4.1	SHEET 1	OF	1 ^{RI}	^{ev} F
1/60 7F	(2/11)				2.1						1.1		-	'	1
1469-35	(3/11)	₽ └──	J CUS	stome	ER DR	AWING	•	1	1		4:1	^{sheet} 1	OF	1	R

Mouser Electronics

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TE Connectivity: 825435-2