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		TOTAL PIN LENGTH		TAIL LENGTH		MATING LENGTH			PIN	PLATING CC	DDES:					╗.
	PRODUCT NUMBER	DIM F	DIM F	DIM G	DIM G	DIM H	DIM H		10129381-	-2YYXXXXXF	15u"/0.38um MIN	Au CON CO	ONTACT AREA	OVER 50u"	/1.27u MIN N	Vi I
		ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC		10129381-	-4YYXXXXXF	,					
	10129381-XYY001XXF	0.450	11.43	0.120	3.05	0.230	5.84		10129381-	-9YYXXXXXF	GOLD FLASH PL	ATING OVE	ER 50u"/1.27	u MIN Ni		_
	10129381-XYY002XXF	0.420	10.67	0.090	2.29	0.230	5.84									
	10129381-XYY003XXF	0.538	13.67	0.120	3.05	0.318	8.08									
	10129381-XYY004XXF	0.508	12.91	0.090	2.29	0.318	8.08									
	10129381-XYY005XXF	0.966	24.54	0.354	9.00	0.512	13.00									
	10129381-XYY006XXF	0.832	21.14	0.110	2.80	0.622	15.8									
А								1								А
() © 2016 AFCI () Amphenol ()	T: PACKED WITH TUBE A: PACKED WITH TAPE AND REEL WITH PICK UP CAP C: PACKED WITH TAPE AND REEL WITHOUT PICK UP CAP C: PACKED WITH TAPE AND REEL WITHOUT PICK UP CAP 4. TWO SIDES OF PIN TIPS NOT PLATED, TYPICAL BOTH ENDS. 5. ZLBS/0.9KG MIN PIN RETENTION IN EITHER DIRECTION BEFORE REFLOW. 6. THE OAL DON'T EXCEED 1 INCH / 25.4MM. 7. LF = ADD LF AT THE END OF PART NUMBER IS FOR LEAD FREE. HF = ADD HF AT THE END OF PART NUMBER IS FOR HALOGEN FREE. 8. THESE PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008. 9. PRODUCT SPECIFICATION: GS-12-1223. 10. THIS PRODUCT WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 20 SECONDS IN WAVE SOLDER, INFRA-RED OR VAPOR PHASE SOLDER PROCESS. Mathematical Product Tamily Formula															Size A4 ing
I	form: A3-2016-02-24	1			2		3	1	index	sheet	4		5			6
	NO 2010 02 24						9	I			PDS: Rev :E		STATUS:Relea	sed P	rinted: Jun 2	27, <u>2022</u>