

		PRESS-FIT TAIL	2	3		4	
	PRODUCT NUMBER	PLATING TYPE TIN/LEAD ALLOY					
	10123421-101LF	OVER NICKEL TIN OVER NICKEL (LEAD FREE)					
А							
	HOUSI		THERMOPLASTIC, NATURAL,				
В	CONTA	CT: COPPER ALL	TEMP THERMOPLASTIC, BLAC .OY 1P THERMOPLASTIC,NATURAL,				
		CT PLATING:	II THERMOLEASTIC, MATORAL,	0134 10			
	G		IG, QUALIFIED TO MEET THE				
		NCLUDING TELCO	FCI PRODUCT SPECIFICATI DRDIA GR-1217-CORE (NOVEM) TEST SEQUENCE				
		RESS-FIT TAILS					
	3 - PRODU	CT SPECIFICAT	ON: GS-12-0956				
С	4 - APPLI	CATION SPECIF	CATION: GS-20-0305.				
	$\bigcirc$		PROTOTYPE, PART NUMBER &		SURFACE	. 125X (Ø0.80)-	
		ES IS 20.0 MM.	INE SPACING BETWEEN ADJA	CENI			
Cine Cine Cine Cine Cine Cine Cine Cine	7 - CONNECTOR OUTLINE MAY BE SCREEN PRINTED ONTO CUSTOMER PCB TO BE USED AS A GUIDE FOR MANUAL CONNECTOR PLACEMENT.						
Amphenol FCi	8 - REFER TO CUSTOMER DRAWING 10104444 FOR INFORMATION ON PCB HOLE DIAMETERS AND PLATING OPTIONS						
<b>An</b>	9 - LEAD FREE PRODUCT MEETS THE EUROPEAN UNION DIRECTIVES &						
	OTHER	COUNTRY REGUL	ATIONS AS DESCRIBED IN G	S-22-008		▲   . 4	
		AGING MEETS GS IFICATION.	S-14-920 LEAD FREE LABELI	NG		Ţ	
	(I) - GROU EVEN	ND CONTACTS (( COLUMNS) REQU	C,F,I AND L IN ODD COLUMN JIRE (∅0.500) FINISHED H(	S AND A,D,G AND J, DLES. SIGNAL LOCA	TIONS		
	REQUIRE (Ø0.400) FINISHED HOLES.						
E	→ PRES	SED INTO THESE	M) ARE OPTIONAL. WHILE N E HOLES, WE RECOMMEND (∅ S TO PROVIDE GROUND SYMME	0.500) FINISHED H	OLES	80X (Ø0.40 Signa	
L						NOTES 8 AND I	
							DET. SCAL
<u>.</u>							SUAL
2016 AFCI							
© 2							
F							
	Creo File - REV E - 2016-0	2-12		1			
Downloaded from		İ	2	3		4	

