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ļ	PRODUCT NO.	RECOMMENDED P.	C.B.THICKNE	SS PLATING	PACKAGING	REMARKS		69-001LF		-		(2.4) –			
	10031569-001LF			NOTE 2	TRAY		- 10031569· 10031569·	569-501LF 569-501TRLF			<u></u> 5		-		
	10031569-501LF	l.6	mm	NOTE 8	TRAY										
	10031569-50ITRLF			NOTE 8	TAPE & REEL			60-002LE				() ()	_		
А	10031569-002LF						10031569-002LF 10031569-002TRLF						A		
	10031569-002TRLF				TAPE & REEL			569-502LF 569-502TRLF							
	10031569-502LF	-		NOTE 8	TRAY							(0.98) — 4			
\triangle	10031569-502TRLF	-			TAPE & REEL			69-502CLF	(9.00)	(4.70) (. 4) -	_		
	10031569-502CLF	-		NOTE 8		TH SUPPORTING CAP	_	569-502C-TRLF					<u> </u>		
	10031569-502C-TRLF	-				TH SUPPORTING CAP	_						<u>-</u>		
ľ	10031569-012LF	-		NOTE 2								(0,00)	_		
	10031569-012TRLF	- N01			TAPE & REEL		10031569-012LF 10031569-012TRLF					(.4) -	1		
	NOTES:- I. MATERIAL:								Fatter				1		
D	I) HOUSING	I) HOUSING : HIGH TEMP. THERMOPLASTIC, U										(0.98)	E		
В	COLOR : BLACK						L		1						
ſ	2) TERMINAL : COPPER ALLOY 3) HOLD DOWN : COPPER ALLOY														
ſ	2. FINISH:								40						
ſ	I) TERMINAL : 30u" Au PLATING (CONTACT POINT) OVER 50u" MIN NICKEL 2) SOLDER TAIL : 100u" MIN TIN OVER 50u" NICKEL							31.75							
	3) HOLD DOW	3) HOLD DOWN : IOOu" MIN TIN OVER 50u" NICKEL							17.78						
	3. THE STANDAR	THE STANDARD PACKAGING IS IN TRAY. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR							7	0.65+0.10		. 13			
		THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR \emptyset 10 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN.						Ø 1.20 ^{+0.050} -D-							
///		 THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-47-0004 													
		5. PART NUMBERS ENDING IN "LF" ARE MEANT FOR LEAD-FREE													
С	IDENTIFICAT	IDENTIFICATION. P/N XXXXXXXXX-XXXLF IS EQUIVALENT TO PREVIOUS P/N XXXXXXXX-XXX							(
		ALL SOLDERTAIL TO BE WITHIN 0.12mm MAX. COPLANARITY.						Ø1.95±0.05(2x)							
	8. FINISH:							⊕ 0.10				(1.5)			
FCI.		I) TERMINAL : I5u" AU PLATING (CONTACT POINT) OVER 50u" M 2) SOLDER TAIL : I00u" MIN TIN OVER 50u" NICKEL							42			L (3.35)			
	3) HOLD DOWN : IOOU "MIN TIN OVER 50" NICKEL							46							
Copyright	9. A A SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION.							RECOMMENDED P.C.B LAYOUT TOLERANCE UNLESS OTHERWISE: ± 0.1							
Co	spec re				dr wwcadmin			projecti	on		size	scale	7		
	tolerand	ce std			eng Koon-Poh Tay 2015/10/07					V	A 4 I : I				
ľ		TOLERANCE			chr			$ \Psi \subseteq$			ecn no	ELX-S-22098-1	7		
D	ASME Y	14.5 UTHER	WISE SPI	ECIFIED	appr Chen-Hong Ta	Hong Tan 2015/10/20		product fam	y		rel level	Released	[
	surface		0.X	±0.25						0 U		rev	v		
l		, / linear	0.XX	±0.20	FCj 🚆 S-ATA		KECE	TACLE		on	10031569				
		\vee	0.XXX	±0.10		+ TOP MOUNT	R/AS	MT ASSY		dw		`` M	1		
		angular	0°	±°	www.fci.com				Product -	Customeı	⁻ Drw	sheet 2 of 2	-		
l	Pro/E File - REV C - 2009-06-0	9		L		<u> </u>									
loaded fror	m Arrow.com.	I	I		2	I		3	PDS: Rev :M	STA	TUS:Released	Printed: Oct 20), 2015		