

				2			3			4		
	PRODUCT NO	METAL CLIP	PLATING	PICK-UP CAP	PACKAGING	REMARK	PRODUCT NO	PLATING				
	10107271-001LF			NO	TRAY	NOTE (9)	10107271-401LF					
	10107271-001CLF	2 PCS	NOTE 2	YES	IKAI	NOTE 4 & 9	10107271-401CLF	NOTE 12				
	10107271-001C-TRLF			YES	TAPE & REEL	NOTE 4 7 & 9	10107271-401C-TRLF					
А	NOTES:						NOTE 12-	43.7	5		-	A
В	1. MATERIAL: 1) HOUSING: HIGH TEMP THERMOPLASTIC, UL 94V-0 COLOR: BLACK 2) TERMINAL: COPPER ALLOY 3) HOLD DOWN: COPPER ALLOY 2) FINISH: 1) TERMINAL: 30 " AU PLATING (CONTACT POINT) OVER 50 " NICKEL 2) SOLDER TAIL: 100 " MIN SN OVER 50 " NICKEL 3) HOLD DOWN: 100 " MIN SN OVER 50 " NICKEL 3) HOLD DOWN: 100 " MIN SN OVER 50 " NICKEL 3) PER SFF REV 2.2, EXCEPT 0.8mm PITCH BUMP AREA. 4) PART WITH PICK-UP CAP, P/N XXXXXXXXXXXXXXXXXXXX LEF. 5. PRODUCT SPECIFICATION: GS -12-282 6) THE STD PACKAGING IS IN TRAY UNLESS OTHERWISE SPECIFIED. 7) THE PART NUMBERS WITH SUFFIX "-TR" MEANS FOR TAPE & REEL 10) HOUSING 137.75 11,005 11,005 12,050 10,505 10,505 10,505 10,505 10,505 10,005 10,											В
	PACKAGING (8) THE HOUSIN TEMPERATUR VAPOR PHAS	(XXXXXXXXX-XX) NG WILL WITHS RE FOR IO SECO SE REFLOW OVE	XC- <u>TR</u> LF). TAND EXPOS ONDS IN A N.		PEAK NFRA-RED OR		- 2.6 ⁺ 0.	4.80		CB LAYOUT		
	(10). PART NUMBE	ER ENDING IN '	"LF" MEANS	S FOR NOTE 9 L DIMENSION, VI E CURRENT DRAW	EAD FREE IDE EW, OR NOTE						05 MAX	C
FC I .	B (2). FINISH: I) TERMINA 2) SOLDER 3) HOLD DO	TAIL : ΙΟΟμ'	" MIN Sn (ING (CONTACT P OVER 50ש" NICK OVER 50ש" NICK	EL	Ομ" NICKEL		O.IO MAX — TYP (BETWEEN HIGHEST AND LOWEST LEADS			O.IO MAX NG PLANE	
Copyright					spec ref tolerance s ISO 406 ISO 1101	TOLERANCES U OTHERWISE SPE	CIFIED appr JOEY NG +0 20 FC) +	2009-09-23 2009-09-23 2011-09-01 2011-09-01 pro	projection projection duct famil	MM	10107271	D e v
					ISO 1302	0.XXX 2 angular 0°	±- ±2° www.fci.com (0	VERTICAL SMT TYPE	ASSY -		sheet 2 of 2	В
	Pro/E File - REV C - 2009-06-09				2	_ ungulul U	TZ WWW.ICI.COM	3 PDS: Rev :B		STATUS:Released	Printed: Sep 15, 2011	