				1				
	[	20	14	67096–058	0.05	37.5		
		19	20	67096-020	0.05	52.5		
( )		18	19	67096-019	0.05	50.0		
$\bigcirc$		17	18	67096-018	0.05	47.5		
		16	17	67096-017	0.05	45.0		
		15	16	67096-016	0.05	42.5		
		14	15	67096-015	0.05	40.0		
		13	14	67096-014	0.2	37.5		
4	1	12	13	67096-013	0.2	35.0		
		11	12	67096-012	0.2	32.5		
		10	11	67096-011	0.2	30.0		
		9	10	67096-010	0.2	27.5		
$\bigcirc$		8	9	67096-009	0.2	25.0		
-		7	8	67096-008	0.2	22.5		
		6	7	67096-007	0.2	20.0		
		5	6	67096-006	0.2	17.5		
r	_	4	5	67096-005	0.3	15.0		
	€ ז	3	4	67096-004	0.3	12.5		
-	F Clconnect.com	2	3	67096-003	0.3	10.0		
C)	Duec	1	2	67096-002	0.3	7.5		
۱ĩ.	ī Ci Ci	SL.No.	POSITION	PARTNUMBER	В	Y		
$\bigcirc$	-		NOTE					
(	2		<u>NOTE:</u> FLASH SP	ECIFICATION				

- FLASH SPECIFICATION - OUTSIDE
- PIN HOLE

Copyright FCI

D

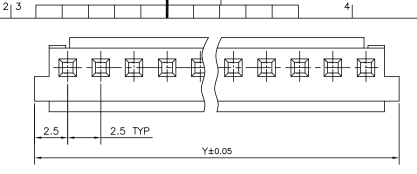
form: A3

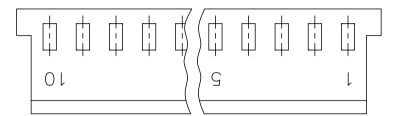
:0.15 MAX - LOCKING FEATURE :0.15 MAX

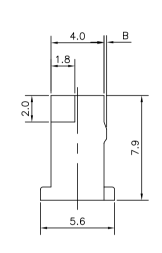
1

:0.3 MAX

2





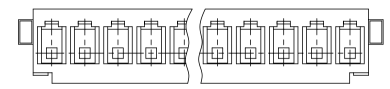


А

В

С

51



## NOTES:-

1.This Products meet European Union Directives and other country Regulations as described in GS-22-008.

- 2."LF" Suffix to Product number for Rohs compatible/lead free version
- 3. Parts with and without "LF" suffix are form-fit and functionally identical. "LF" Suffix provided for part number standardization of part that meets Rohs requirements.
- 4. Lead Free or ROHS Directive labelling to be provided as per GS-14-920

mat'l. code SEE NOTE 4					surface /			tolerance			projection		pro	duct	fam	nily	RFI	IMA	TF						
SEE NUTE 4						ISO 1302 V			ISO 406 ISO 1101			-		1							• •				
ltr	ecn	no	dr	do	ate	tolera	nces	unl	ess	otherwise specified			$\Psi \lor$		title	9								Í	
L	106-0	123	HVN	2006	5/07/20	angles 0°±2°		linear			±0.13			ММ		RELIMATE HOUSING								Í	
									ear																Í
													scale —			1									Í
						dr MINI K VANDAN			ANATH	ATH 2003/04/14						dwg no sheet 1 of 1 size								5	
						engr	Hira	an V N RAN V N RAN V N			2003/04/14 2006/07/20 2006/07/20		<b>FC</b>			(7000								Í	
						chr	HIR						13			67096 A3						Í			
						appd	HIR									type	э	Product Customer			er	Drawing		İ	
she	et	revi	sion	L																					İ
ind	index she		et	1																					D
						4										5								. 6	
		PDM: Rev:L STATUS: Released Printed: Aug 23, 2006													as	ed	F	Printe	ed: A	۹uq	23,	200			