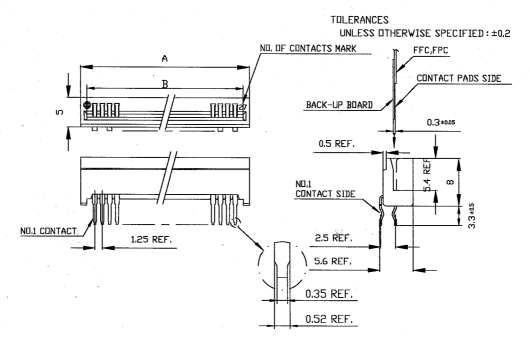
REVISIONS											
REV	DESCRIPTION			DATE							
Α	Changed form and assigned revision newly	J05-0641	H.T	10/6/′05							
B	Changed ofCat. No. for RoHS	J05-0642	H.T	10/6/′05							



## MATERIAL

### INSULATOR : PBT RESIN GLASS REINFORCED (UL94V-0)

COLOR : BLACK

# CUNTACT : PHOSPHOR BRONZE (TIN PLATED) FINISH : TREATMENT PREVENTING FROM FLUX PENETRATION

ND, DF	CAT. NO.	DIMEN	SIONS	21	HLEM 21 S-1RFLF	29.80	27.66
CUNTACTS	CAT. NO,	A ±0.3	B ±0.1	22	HLEM 22 S-1RFLF	31.05	28,91
3	HLEM 3 S-1RFLF	7,30	5,16	23	HLEM 23 S-1RFLF	32.30	30.16
4	HLEM 4 S-1RFLF	8.55	6,41	24	HLEM 24 S-1RFLF	33,55	31.41
5	HLEM 5 S-1RFLF	9,80	7.66	25	HLEM 25 S-1RFLF	34,80	32.66
6	HLEM 6 S-1RFLF	11.05	8,91	26	HLEM 26 S-1RFLF	36.05	33,91
7	HLEM 7 S-1RFLF	12.30	10.16	27	HLEM 27 S-1RFLF	37,30	35.16
. 8	HLEM 8 S-1RFLF	13.55	11.41	28	HLEM 28 S-1RFLF	38,55	36,41
9	HLEM 9 S-1RFLF	14.80	12.66	29	HLEM 29 S-1RFLF	39.80	37.66
10	HLEM 10 S-1RFLF	16.05	13.91	30	HLEM 30 S-1RFLF	41.05	38.91
11	HLEM_11 S-1RFLF	17.30	15.16	31	HLEM 31 S-1RFLF	42.30	40.16
12	HLEM 12 S-1RFLF	18.55	16.41	32	HLEM 32 S-1RFLF	43.55	41.41
13	HLEM 13 S-1RFLF	19.80	17.66	33	HLEM 33 S-1RFLF	44.80	42.66
14	HLEM 14 S-1RFLF	21.05	18.91	34	HLEM 34 S-1RFLF	46.05	43.91
15	HLEM 15 S-1RFLF	22.30	20.16	35	HLEM 35 S-1RFLF	47,30	45.16
16	HLEM 16 S-1RFLF	23,55	21,41	36	HLEM 36 S-1RFLF	48.55	46,41
17	HLEM 17 S-1RFLF	24,80	22.66	37	HLEM 37 S-1RFLF	49.80	47.66
18	HLEM 18 S-1RFLF	26.05	23,91	38	HLEM 38 S-1RFLF	51,05	48.91
19	HLEM 19 S-1RFLF	27,30	25.16	39	HLEM 39 S-1RFLF	52.30	50.16
20	HLEM 20 S-1RFLF	28.55	26.41	40	HLEM 40 S-1RFLF	53,55	51,41

#### Notesı

 The housing will withstand exposure to 260 degree peak temperature for 10 seconds in a wave solder application with a 1.57mm minimum thick circuit board.

2) This product meets European Union Directives & other country regulations as described in GS-22-008,
3) Part numbers ending in 'LF' means for note 2 lead free identification. HLEMxxR/S-1RFLF is equivalent to previous P/N HLEMxxR/S-1RF.

CAT. ND. HLEM S-1RFLF (See Note	23)
---------------------------------	-----

SHEET										Δ								
INDEX	SH N□.	1											1		F			
	RANCES UNLE RWISE SPECI		DR		tsuko	ι.			DAT	Έ		IDMER	R TITLE					
LINEAR				ENGR CHK S. Ito							•	1.25mm SPACING CONN					JR	
ANGLES		· ·	APP						2/13/	<b>′′9</b> 7		MM	PRODU	ICT FAM	ILY 5	3KF		CDDE JP
DU NUT SCALE PRINT NUT FURTHER DISCLOSURE IS MADE BY YOU TO OTHER THAN FCI PERSONNEL DF-140A REV A WRITTEN AUTHORIZATION FROM FCI JAPAN KK.									SCALE	SIZE A	DWG. ND. JSi	494074	rev B	SHEET 1 OF 1				

## PDM: Rev:B

STATUS Released