

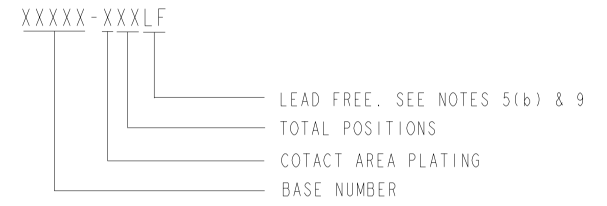
## NOTES:

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- I. HOUSING MATERIAL : HIGH TEMP PLASTIC.
- 2. TERMINAL MATERIAL : BeCu.
- 3. TERMINAL RETENTION 0.5Kg/I.I Lbs.
- "V" CUT OPTIONAL MANUFACTURING PROCESS OPTION.
- SOLDER TAILS PLATING:
  - (a) SOLDERTAIL OF P/N:91812-XXX IS TIN/LEAD PLATED.
  - (b) SOLDERTAIL OF P/N: 91812-XXXLF IS GOLD FLASH PLATED.
  - 6. PRODUCT DESCRIPTION CODE :



- PACKAGING:
  - --- STD PACKAGING IN TUBE.
  - (b) XXXXX-XXXTR --- TAPE AND REEL (CONDUCTIVE) PACKAGING WITH PICK-UP CAP ( SEE FIG 1).
  - (c) XXXXX-XXXTRN --- TAPE AND REEL (CONDUCTIVE) PACKAGING WITHOUT PICK-UP CAP.
  - (d) XXXXX-XXXCR --- TAPE AND REEL (NON-CONDUCTIVE) PACKAGING WITH PICK-UP CAP ( SEE FIG I).
  - (e) XXXXX-XXXCRN --- TAPE AND REEL (NON-CONDUCTIVE) PACKAGING WITHOUT PICK-UP CAP.
- 8. THE HOUSING WILL WITHSTAND EXPOSURE TO 255°C PEAK TEMPERATURE FOR 10 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN.
- THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION.

## CONFIDENTIAL

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			180 1302			ISO 406	180 1101			
			TOLERANCES UNLESS OTHERWISE SPECIFIED				SPECIFIED		-	-
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Appr	JOEY NG	2010-06-28	Pr	o d u c	t family	/	LPVCC	Spec ref		-
TAN OW DOOF HE VCC									R	Rev.



LOW PROFILE VCC TOP ENTRY SMT 4.00 ASSY 91812

**CUSTOMER** 

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