



REQUIRED PC BOARD LAYOUT
COMPONENT SIDE

ASSEMBLY AFTER HOT RIVETING
NOTE:
(1) HOUSING MATERIAL: LCP, $30 \%$ GLASS FILLED COLOR: FLAME RE
(2.) INDICATED HOLES ARE UNPLATED
3. SHADED AREA DENOTES PLUGGED (CLOSE) POSITION.

SEE SHEET \#4 FOR PLUG COMBINATIONS AND PRODUCT NUMBERS. PLUG COMBINATION SHOWN ABOVE IS FOR REFERENCE ONLY. (PLUG COMBINATION \#13)
(4.) ADD "LF" SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE OPTION
5. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER

COUNTRY REGULATION AS DESCRIBED IN GS-22-008.
6. THE HOUSING WILL WITHSTAND EXPOSURE TO $260^{\circ} \mathrm{C}$ PEAK TEMPERATURE FOR 15 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.5 mm MINIMUM THICK CIRCUIT BOARD OR FOR 10-20 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN. SEE APPLICATION NOTES/PROCEDURES IF THEY ARE AVAILABLE


| PRODUCT NUMBER | $88916-2 Y Z$ | PRESS PEG VERSION NOTE 4 |
| :--- | :--- | :--- | :--- |



ASSEMBLY ON P.C.B.
(4.) ADD "LF" SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE OPTION.
5. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.
6. THE HOUSING WILL WITHSTAND EXPOSURE TO $260^{\circ} \mathrm{C}$ PEAK

TEMPERATURE FOR 15 SECONDS IN A WAVE SOLDER APPLICATION
WTH A 1.5 mm MINIMUM THICK CIRCUIT BOARD OR FOR $10-20$
SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN. SEE APPLICATION NOTES/PROCEDURES IF THEY ARE AVAILABLE


IOTE.
(1.) HOUSING MATERIAL: LCP, $30 \%$ GLASS FILLED COLOR: NATURAL
(2.) INDICATED HOLES ARE UNPLATED
3. SHADED AREA DENOTES PLUGGED (CLOSE) POSITION

SEE SHEET \#4 FOR PLUG COMBINATIONS AND PRODUCT NUMBERS PLUG COMBINATION SHOWN ABOVE IS FOR REFERENCE ONLY. (PLUG COMBINATION \#13)





PLUGGED POSITION SEE NOTE 1


02

11


01



13


14

| $\begin{array}{c}\text { PRODUCT } \\ \text { NUMBER }\end{array}$ | $\begin{array}{c}\text { PRODUCT } \\ \text { NUMBER }\end{array}$ | COMBINATION |
| :---: | :---: | :---: |
| HEAT-STAKE | PRESS-PEG |  |
| VERSION | VERSION |  |$]$.



15


16

17

18

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19


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NOTES
(1.) PLUGGED (CLOSE) POSITIONS ARE SHOWN SHADED.
2. HEATSTAKE VERSIONS SHOWN ABOVE FOR REFERENCE ONLY

PDM: Rev:R
statusReleased
Printed: Jul 28, 2010
${ }_{2} 13$

[^0]| PART NUMBER | CONFIGURATION | APPLICABLE NOTES |  |
| :---: | :---: | :---: | :---: |
|  | $88916-301$ | PRESS PEG |  |
|  | $88916-302$ |  |  |


| PART NUMBER | CONFIGURATION | APPLICABLE NOTES |
| :---: | :---: | :---: |
| $88916-308$ | PRESS PEG |  |
|  |  |  |

(1.) ADD "LF" SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE OPTION
2. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER
3. THE HOUSING WIL WITHSTAND EXPOSURE TO $260^{\circ} \mathrm{C}$ PEAK TEMPERATURE FOR 15 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.5 mm MINIMUM THICK CRCUIT BOARD OR FOR 10-20 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN. SEE APPLICATION NOTES/PROCEDURES IF THEY ARE AVAILABLE.

| mat'I. code |  |  |  |  | surface <br> iso 1302 <br> tolerances unless otherwise specified$\|$tolerance <br> iso <br> ISO <br> 406 |  |  |  |  | projection | product family METRAL ACC |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1 t r$ | ecn no dr |  | dr | date |  |  |  |  |  | $\begin{aligned} & \text { title } \\ & \text { REC } \end{aligned}$ | CEPTACLE KEYING MODULE |  |  |  |  |  |
| R |  |  |  |  | angles | linear |  | . $0 \pm .3$ |  |  |  |  |  |  |  |  | $-M M$ |
|  |  |  |  |  |  |  |  | $\frac{.00 \pm .13}{.000 \pm .051}$ |  | MODULE |  |  |  |  |  |  |  |
|  |  |  |  |  | $0^{\circ} \pm 2^{\circ}$ |  |  | scale 1:1 |  |  |  |  |  |  |  |  |
|  |  |  |  |  | dr | S.STONER |  |  | 4/16/93 |  | dwg no |  | no | sheet5 of 6 |  |  |  |
|  |  |  |  |  | engr |  | DOUTRIC | CH | 4/16/93 |  |  |  | 88916 A3 |  |  |  |  |  |  |
|  |  |  |  |  | chr | S.STONER |  |  | 4/16/93 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | appo | S.STONER |  |  | 4/16/93 |  | type |  | Product Customer Drawing |  |  |  |  |
| $\begin{aligned} & \text { sheet } \\ & \text { index } \end{aligned}$ |  | revision sheet |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | PRODUCT NO. | $88916-4 Y Z$ | NOTE 2 |
| :--- | :--- | :--- | :--- |


| PRODUCT <br> NUMBER | COMBINATION |
| :---: | :---: |
| SCREW DOWN <br> VERSION | NUMBER |
| $88916-401$ | 01 |
| $88916-402$ | 02 |
| $88916-403$ | 03 |
| $88916-404$ | 04 |
| $88916-405$ | 05 |
| $88916-406$ | 06 |

## NOTES:

1. PLUGGED (CLOSE) POSITION ARE SHOWN SHADE
(2.) ADD "LF" SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE OPTION.
2. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER
count rculation As blscrblo in os 22-008.
3. THE HOUSING WIL WTHSTAND EXPOSURE $10260^{\circ} \mathrm{C}$ PEAK

TEMPERATURE FOR 15 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.5 mm MINIMUM THICK CIRCUIT BOARD OR FOR 10-20 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW
OVEN. SEE APPLICATION NOTES/PROCEDURES IF THEY ARE AVAILABLE.



[^0]:    PLUG COMBINATIONS - (FRONT VIEW)

