









| PLATING IN CONTACT AREA |  |  |
| :---: | :---: | :---: |
| DASH NUMBER | PERFORMANCE LEVEL | NOTES |
| - AYY | telcordia co | SEE NOTE II |
| - PYY | 0.25 um GOLD MIN. | - |
| -NIYY | telcordia co (nXt) | - |
| -N5YY | telcordia ue (nxt) | - |
| - IYy | telcordia co | - |
| -2YY | telecom class | - |
| -3YY | IEC CLASS I | - |
| -5Yy | TELCORDIA UE | - |
| -NIYY | TELCORDIA CO (NXT) IEC CLASS | SEE NOTE 9 |
| -N5YYLF | telcordia ue (nXt) | SEE NOTE 9 |
| - IYYLF | $\begin{aligned} & \text { TELCORDIA CO } \\ & \text { IEC CLASS I } \\ & \hline \end{aligned}$ | SEE NOTE 9 |
| -2YYLF | telecom Class | SEE NOTE 9 |
| -5YYLF | telcordia ue | SEE NOTE 9 |

7. PRODUCT SPECIFICATION GS-12-180
APPLICATION SPECIFICATION BUS-20-073UALIFIED TOOL
8. THE PRODUCTS WHERE THE PART NUMBER ENDS IN LF MEET THE
EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS
AS DESCRIBED IN GS-22-008.
ALL PRODUCTS EXCEPT THOSE WITH PART NUMBERS CONTAINING
(DRAWING NO.)-NI--- OR (DRAWING NO.)-N5---WILL WITHSTAND EXPOSURE TO $260^{\circ}$ C FOR 60 SECONDS IN A CONVECTION, INFRA-RED OR
VAPOR PHASE REFLOW OVEN. PART NUMEERS (DRAWING NO.)-NI-..
AND (DRAWINGS NO.)-N5---WILL NOT WITHSTAND REFLOW AND AU CONTACT SURFACE OF THE CONTACTS SHALL BE EXPOSED TO A MAXIMIM $140^{\circ} \mathrm{C}$ FOR
NO LONGER THAN I5 SECONDS IN A WAVE SOLDER APPLICATION.
(10.) FOR LEAD FREE PART NUMBERS, ADD "LF" SUFFIX
EXAMPLE: 89006 -XOILF
(11)- A plating has au flash in press fit area (Lead free)

| www. fciconnect.com |  |  |  | $\begin{aligned} & \text { surface3.20p } \\ & \text { 1so } 1302 \mathrm{~V} \\ & \hline \end{aligned}$ |  | $\left\lvert\, \begin{array}{ccc} \text { tolerance } & \text { std } \\ \text { 150 } & 406 & \text { 1SO } \\ \hline 1101 \end{array}\right.$ |  | $\begin{gathered} \text { projection } \\ \text { ( }-\infty] \end{gathered}$ | mm |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | tolerances | S UNLESS | OTHERWISE | SPECIFIED |  |  |  |
| Dr | T. BRUNGARD |  | 11/19/99 | ANGULAR | LINEAR | $0 . \mathrm{x}$ | $\pm 0.3$ | size |  |  |
| Eng | M. ST | AWSER | 11/19/99 |  |  | $0 . \mathrm{xx}$ | $\pm 0.13$ |  |  |  |
| Chr | M. ST | AWSER | 11/19/99 | $0^{\circ} \pm 2^{\circ}$ |  | 0.xxx | $\pm .051$ | ECN |  |  |
| Appr | M. STRAWSER |  | 02/29/00 | Product family |  |  | METRAL | Spec ref |  | * |
|  |  | $\begin{array}{\|l} \hline \pm \\ \hline \end{array} \text { METRAL SIGNAL HEADER }$ |  |  |  |  |  | 89006 |  | Rev. |
|  |  |  |  | OMER | sheet | f |  |  |  |

PDDM: Rev:AU STATus:Released 4Printed: Nov 26, 2010

