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| | | | | /00 Product family METRAL Spec ref SIGNAL HEADER 2 89006 Re ROW PRESS-FIT - CUSTOMER sheet 3 of 9 | |
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| D | | | www.fciconnect.com Dr T.BRUNGARD 11/19/5 Eng M.STRAWSER 11/19/5 Chr M.STRAWSER 11/19/5 | $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | D |
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| | | | FCI, # METRAL S | IGNAL HEADER Standard Rev. W PRESS-FIT Customer sheet 6 of 9 | |
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| | PRODUCT NUMBER | | | | | | |
| | 89006 - X Y Y | | | | | | |
| | 89006-XYYLF | | PLATING | IN CONTACT AREA | |] | |
| | NOTES: | | DASH NUMBER | PERFORMANCE LEVEL | NOTES | | |
| A | I. FOR DIM A AND B SEE SHEET | | - A Y Y | TELCORDIA CO | SEE NOTE II | | А |
| | 2. BODY MATERIAL: LIQUID CR) | (STAL | - P Y Y | 0.25 um GOLD MIN. | - | | |
| | POLYMER 30 % GLASS. FLAME RETARDANT ACC. U | JL 94-V0. | - N I Y Y | TELCORDIA CO (NXT) | - | | |
| | 3. PIN MATERIAL: PHOSPHOR BRONZE. | | -N5YY | TELCORDIA UE (NXT) | - | / | |
| | 4. PLATING ON PRESS-FIT TAIL | | - I Y Y | TELCORDIA CO | - | | |
| | 73931-XYY IS SnPb 73931-XYYLF IS SN (LEAD F | REE) | - 2 Y Y | TELECOM CLASS | | - | |
| | PLATING ON CONTACT AREA CONFORMS TO PERFORMANCE LEVEL SHOWN IN TABLE BELOW. | | - 3 Y Y | IEC CLASS I | | - | |
| | | | - 5 Y Y | TELCORDIA UE | - | - | |
| | 5. PRODUCT MARKING: PART NUMBER DESIGNATIO | DN & BATCH I.D. | - N I Y Y | TELCORDIA CO (NXT) IEC CLASS I | SEE NOTE 9 | | |
| В | 6. ALL PRODUCTS WITH PART NUN SUBSEQUENT TABLES WILL BE | IBERS SHOWN IN | -N5YYLF | TELCORDIA UE (NXT) | SEE NOTE 9 | | В |
| | IF TRAY PACKAGING IS REQUI WILL BE ADDED TO THE END (| IRED. A SUFFIX "P" | - I Y Y L F | TELCORDIA CO IEC CLASS I | SEE NOTE 9 | - | |
| | EXAMPLE: XXXXX-XXXP | J THE FART ROMBER. | - 2 Y Y L F | TELECOM CLASS | SEE NOTE 9 | - | |
| | 7. PRODUCT SPECIFICATION GS- APPLICATION SPECIFICATION | 2 - 180 BUS - 20 - 073 | - 5YYLF | TELCORDIA UE | SEE NOTE 9 | ļ | |
| | 8 AFTER INSERTION INTO CIRCL QUALIFIED TOOL | JIT BOARD WITH | | | | | |
| Ü | (9) THE PRODUCTS WHERE THE PAG | AND OTHER COUNTRY REGULATIONS | | | | | |
| LC . | (DRAWING NO,)-NI OR (DP TO 260°C FOR 60 SECONDS IN VAPOR PHASE REFLOW OVEN, F AND (DRAWINGS NO,)-N5 WI SURFACE OF THE CONTACTS SP NO LONGER THAN 15 SECONDS (0) FOR LEAD FREE PART NUMBER | WITH PART NUMBERS CONTAINING RAWING NO.)-NSWILL WITHSTAND EXPOSURE I A CONVECTION, INFRA-RED OR PART NUMBERS (DRAWING NO.)-NII ILL NOT WITHSTAND REFLOW AND AU CONTACT ILL NOT WITHSTAND REFLOW AND AU CONTACT IN A WAVE SOLDER APPLICATION. R. ADWIFF SUFFIX. | | | | | С |
| | EXAMPLE:89006-X01LF | | | | | | |
| Copyright | . (II) -A PLATING HAS AU FLASH I | IN PRESS FIT AREA (LEAD FREE) | | | | | |
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| | | | www. | fciconnect.com iso | face3,200 tolerance st 1302 ISO 406 ISO 110 ANCES UNLESS OTHERWISE SPECIFIE | mm mm | |
| D | | | Eng M.S | | ±2° 0.xx ±0.13 0.xxx ±.051 duct family METRAL | ECN * Specref * | D |
| | | | FÇj | METRAL SIGNAL | | 89006 Rev. AU | |
| l | R(V 7 + 2004-00-17 | | | catalog no | <u> </u> | USTONER sheet 9 of 9 | |
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