



| rtaire. | NDTES 1. | MATERIAL: HOUSINGS: HIC | | RING PLASTIC UL 94V-0 | | 3 | 4 | | | |
|---|--|----------------------------|---|---|---|-------------------|--------------------|---|--|--|
| victement reserves. Reproduction ou communication a des tiers queique forme que ce soit sans untorisation ecrite du prop : FCI. Droits de reproduction FCI. | SHIELDS: HIGH STRENGTH COPPER ALLDY, PLATING: TIN/LEAD OR TIN OVER NICKEL TERMINALS: HIGH STRENGTH COPPER ALLDY, PLATING:NICKEL UNDERPLATING CONTACT AREA; 30 GXT MIN TAIL AREA; TIN/LEAD OR MATTE TIN 2. DIMENSIONS AND TOLLERANCES ARE IN ACCORDANCE WITH) ASME Y14.5M, 1994. 3. USB SECTION CONFORMS TO USB 2.0 SPECIFICATION. 4. MATING SEQUENCE WHEN MATED WITH USB+POWER PLUG PRODUCT NUMBER 74233-XXX 5. CURRENT RATING IS. 15. AMP PER CONTACT FOR THE STANDARD USB SECTION AND 3 OR 5 AMPS PER CONTACT FOR THE POWER SECTION WITH ALL CONTACTS POWER (SEE PART NUMBER TABLE), SEE GS-12-130 FOR PRODUCT TEST AND PERFORMANCE INFORMATION. 6. P/N'S WITH SUFFIX "LF" ARE LEAD FREE P/N'S 7. FOR LEAD FREE P/N, THE PRODUCT MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008 8. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TERMERATURE FOR 40 SECONDS IN A CONVECTION, INFRO-RED OR VAPOR PHASE REFLOW OVEN. 9. THIS PRODUCT IS MADE UNDER LICENSE OF IBM U.S. PATENT ND. 6334793 | | | | | | | | | |
| Propriete de de | | | | | | | | Δ | | |
| in any proprietor. | CUNTACT NUMBER | 55917- | 30X/70XLF MA | | | | W. | | | |
| n the I | | | | <u>י. </u> | | | | | | |
| hind po Ity fro | 1 2 | | | | | | | | | |
| e to t author | 3 | | | | | | | | | |
| or issu itten 1 | 4 | | | | tolerances unless | | | | | |
| production or without writ CI. | 5 | 12V 24V | 5V 2 | | otherwise specified date 0.X ± 0.3 linear 0.XX ± 0.20 | | www.fclconnect.com | | | |
| d. Reg mitted ight Fi | 6 | 12V 24V | | | .XXX ±0.100 angles 0° ±2° | | | | | |
| at peri Copyri | 7 | 12∨ 24∨ | 5V 3 | | dr R.RINEHART 9/22/00 | MM product family | USB code 213 | | | |
| All rights strictly reserved. Reproductio form whatever is not permitted without Property of FCI. Copyright FCI. W | 8 | | GROUND | | engr RHHCHULLIV 9722/00 chr R.MACMULLIN 9/22/00 appd R.MACMULLIN 9/22/00 | | | | | |
| ariohts Perty B | SHELL | SHIELD SHIELD | SHIELD 1 | sheet revision index sheet | | | | В | | |
| Pro Pro | | | 1 2 | | Pro/E | 3 cage code | 22526 4 | | | |
| L | | | T DASH NUMBER 200/60XLF 300/70XLF VCC VCC - DATA 3 + DATA 3 + DATA 4 - DATA - - OWER COLUND - - | | | | | | | |

| | 1 2 | | | | 3 | | | | | |
|----------------|---|---------|---|----------------|---|------------------|--|--|--|--|
| PRODUCT NUMBER | DESCRIPTION | VOLTAGE | HOUSING COLOR | CURRENT RATING | REMARK | | | | | |
| 55917-100 | RECPT. ASS'Y. KEY POSITION 1 | 12V | BLACK | 3 AMPS | NON LEAD FREE PART,NOT AVAILABLE | | | | | |
| 55917-500LF | RECPT. ASS'Y. KEY POSITION 1 | 12V | BLACK | 3 AMPS | LEAD FREE PART, SUBSTITUTE DF 55917-100 | | | | | |
| 55917-800LF | RECPT. ASS'Y. KEY POSITION 1 | 12V | BLACK | 5 AMPS | LEAD FREE PART, SUBSTITUTE DF 55917-500LF | | | | | |
| 55917-101 | RECPT. ASS'Y. KEY POSITION 1 | 12V | TEAL | 3 AMPS | NDN LEAD FREE PART,NDT AVAILABLE | | | | | |
| 55917-501LF | 917-501LF RECPT. ASS'Y. KEY POSITION 1 | | TEAL | 3 AMPS | LEAD FREE PART, SUBSTITUTE DF 55917-101 | | | | | |
| 55917-801LF | RECPT. ASS'Y. KEY POSITION 1 | 12V | TEAL | 5 AMPS | LEAD FREE PART, SUBSTITUTE DF 55917-501LF | | | | | |
| 55917-200 | RECPT. ASS'Y. KEY POSITION 2 | 24V | BLACK | 3 AMPS | NON LEAD FREE PART,NOT AVAILABLE | | | | | |
| 55917-600LF | RECPT. ASS'Y. KEY POSITION 2 | 24V | BLACK | 3 AMPS | LEAD FREE PART, SUBSTITUTE DF 55917-200 | | | | | |
| 55917-000LF | RECPT. ASS'Y. KEY POSITION 2 | 24V | BLACK | 5 AMPS | LEAD FREE PART, SUBSTITUTE DF 55917-600LF | | | | | |
| 55917-201 | RECPT. ASS'Y. KEY POSITION 2 | 24V | RED | 3 AMPS | NON LEAD FREE PART,NOT AVAILABLE | - A | | | | |
| 55917-601LF | RECPT. ASS'Y. KEY POSITION 2 | 24V | RED | 3 AMPS | LEAD FREE PART, SUBSTITUTE DF 55917-201 | | | | | |
| 55917-001LF | RECPT. ASS'Y. KEY POSITION 2 | 24V | RED | 5 AMPS | LEAD FREE PART, SUBSTITUTE DF 55917-601LF | | | | | |
| 55917-300 | RECPT. ASS'Y. KEY POSITION 3 | 5V | NATURAL | 3 AMPS | NON LEAD FREE PART,NOT AVAILABLE | | | | | |
| 55917-700LF | RECPT. ASS'Y. KEY POSITION 3 | 5V | NATURAL | 3 AMPS | LEAD FREE PART, SUBSTITUTE DF 55917-300 | | | | | |
| 55917-900LF | RECPT. ASS'Y. KEY POSITION 3 | 5V | NATURAL | 5 AMPS | LEAD FREE PART, SUBSTITUTE DF 55917-700LF | | | | | |
| | mati code - tolerances unless CUSTOMER FC), | | | | | | | | | |
| | | | ttr ecn no. dr J · · · · · · · · · · · · · · · · · · · | linear 0.XX | N 9/22/00 → (V1) → size dwg no 213 N 9/22/00 scole → 55917 sheet | B | | | | |
| | 1 2 | | | Pro/E | 3 Corre corre 22526 4 PDM: Rev:J STATUS Released | Printed: Jul 10, | | | | |

Tous droits strictement reserves. Reproduction ou comunication a des tiers Interdite sous queique forme que ce soit sans autorisation ecrite du propietaire. Propriete de c FCI. Droits de reproduction FCI.

Č

All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor. Property of FCI. Copyright FCI.