



TOP HOUSING: HIGH TEMPERATURE THERMOPLASTIC, UL94V-0, COLOR: BLACK. BOTTOM HOUSING: HIGH TEMPERATURE THERMOPLASTIC, UL94V-0, COLOR: BLACK. CONTACTS: COPPER ALLOY.

SHIFLD: COPPER ALLOY. LED SOLDER TAIL: STEEL.

2. FINISH:

CONTACTS: 50u" MIN. NICKEL UNDER PLATED OVER ALL. SELECTIVE GOLD PLATED ON CONTACT AREA, 1u" GOLD PLATED ON SOLDER TAIL.

LED SOLDER TAIL: 100u" MIN. BRIGHT TIN OVER 50u" NICKEL UNDER PLATED.

SHIELD: 20u" MIN. NICKEL OVER ALL.

- 3. LASER MARK FCI LOGO ON THE TOP OF SHIELD.
- 4. "DATE CODE" DESCRIPTION:

XX XXL WEEK ___YEAR (EX. : 10--2010)

- 5. PRODUCT PERFORMANCE PER SPEC.: GS-12-0990.
- 6. PACKING SPEC. : GS-14-2170.
- 7. THIS PRODUCT MEETS THE FUROPEAN UNION DIRECTIVE AS DESCRIBED IN GS-22-008.
- 8. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 5 SECONDS IN A WAVE SOLDER APPLICATION WITH A CIRCUIT BOARD.

10118078-XX3XXXXLF (3 SIDES PANEL GROUND) 9. PART NUMBER DESCRIPTION: 10118078-X X X X X X LF

LEAD FREE

- PACKAGING 1 : TRAY

- OPTIONAL BACK SHIELD TAB 0 : WITHOUT BACK SHIELD TAB

- 0 : RESERVED (NOT USED)

OPTIONAL RIGHT / LEFT SHIELD TAB

B: SHIELD TAB WITHOUT INNER SHIELD

- OPTIONAL PANEL GROUND

O: WITHOUT PANEL GROUND

3 : TOP/RIGHT/LEFT 3 SIDES WITH PANEL GROUND

- LED COLOR

1 : LED1: GREEN / LED2: YELLOW 2 : LED1: YELLOW / LED2: GREEN 3 : LED1: GREEN / LED2: GREEN

- CONTACT AREA PLATING

1 : 15u" GOLD PLATING

2 : 30u" GOLD PLATING 5 : 1u" GOLD FLASH PLATING

10118078-XX0XXXXLF (WITHOUT PANEL GROUND)

surface tolerance projection product family mat'l. code ASME Y14.5\/ ASME Y14.5 GANGED MJACK Itr ecn no dr date tolerances unless otherwise spec title X.X±0.25 MM CAT 3 MULTIPORT STACKED angles d X.XX±0.13 [INCH] 2x6 WITH SHIELD, W/LED X*±1* X.XXX±0.05 scale dr WENDY CHEN 05/11/1 sheet 3 of 3 size dwg no engr WENDY CHEN 05/11/1 10118078 chr WENDY CHEN 05/11/1 appd GARY HSIEH 05/11/1 type CUSTOMER Drawing sheet lrevision index sheet

PDS: Rev :A 3

form: A4mmXLc

STATUS: Released

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