

I:\Flickinger\DOCK 5 Mod Jack Drawings\5406534-c_1.dwg

PLATED WITH 3.81µm[.000150] MINIMUM THICK [.000050] MINIMUM GOLD IN LOCALIZED PLATE AREA. ENTIRE TERMINAL PLATED WITH $1.27 \mu m$ LIGHT EMITTING DIODE (LED) - DIFFUSED EPOXY

DATE DWN APVE

13JUN2005 JA SF

LENS, 0.51 x 0.51[.020 x .020] CARBON STEEL WIREFRAME LEADS PREPLATED WITH 8.89 µm[.0003500] THICK Sn/Cu OVER 2.03 \(\mu \minler{\text{m}} \)[.000080] THICK Ag OVER $1.02 \, \mu \text{m} [.000040] \text{ THICK Cu OVER } 3.56 \, \mu \text{m} [.000140]$

SUGGESTED CLEARANCE BETWEEN BOTTOM OF CONNECTOR

SEE TABLE FOR COLOR OF LEDS AND NUMBER

6. THIS MODULAR JACK WITH INTEGRATED LED IS NOT IR REFLOW SOLDERING PROCESS COMPATIBLE.

OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER

-2-5406534-4 - 5406534-7 5406534-6 - 5406534-5 - 5406534-3 5406534-2 PART NUMBER

Tyco Electronics Corporation Harrisburg, Pa 17105-3608 INVERTED MODULAR JACK ASSEMBLY, 1X2, LED RESTRICTED T 1 00779 **C-**5406534 SCALE 1:1 SHEET 1 OF REV

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