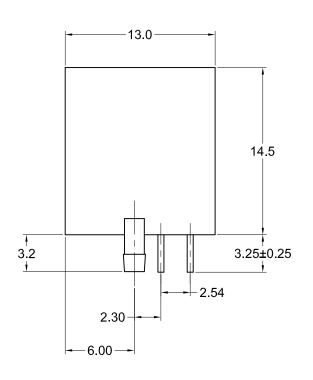


Recommended PCB Layout (Bottom View)



Part Number	Contact Area Plating Finish	Color
GLX-N-66M	Gold Flash (standard)	Grey
GLX-N-66M-15	15u" Gold (15 option)	Grey
GLX-N-66M-50	50u" Gold (50 option)	Grey
GLX-N-66M-BLK	Gold Flash (standard)	Black

## Materials and Finish

Housing Material-PBT Thermoplastic UL 94V-0 Rated

Contact Material-Phosphor Bronze

Contact Plating Options-

Standard: gold flash over nickel on entire contact

15: 15u" gold over nickel on entire contact

50: 50u" gold over nickel on entire contact to comply with FCC Requirements under No. 47 C.F.R. Part 68, Subpart F

## Electrical Characteristics

Current Rating-1.5 Amps

Voltage Rating-125V DC

Insulation Resistance-500 Megohms min.

Dielectric Withstanding Voltage-1000V rms, 60Hz

Contact Resistance-20 milliohms max.







Tolerances

X.X ± 0.35

X.XX ± 0.25

Unless Stated

Otherwise

REV. DATE DESCRIPTION REV. BY CHK. BY **DRAWN BY** DATE 02/27/09 ECO #09-023 H. MA A2 S. Vien R. Aguirre 9/16/05 A3 A4 ECO #09-055 S. Vien H. MA 05/13/10 ECO #10-025 H. MA S. Vien **UNITS** A5 H. MA 12/07/11 ECO #11-081 S. Vien A6 12/12/13 ECO #13-091 D. Gih H. MA A7 Updated Address 06/05/17 H. MA

GLX-N-66M

Mod. Jack, Rt Ang., PCB Mount, RoHS Compliant



