



Materials and Finish

Housing Material-
PBT+30% Glass-Fiber
UL 94V-0 Rated
Color: Black

Shield Material-
0.2mm Thickness Copper Alloy
with Nickel Plated

Design meets UL 1863 Sec. 8
Electrical Probe and Sec. 20
Child Finger test requirements

Contact Material-
Phosphor Bronze

Contact Plating Options-
Standard: 0.0001" Nickel
Plating, Selective Plating
0.000015" Gold on Contact
Area, Tin on Termination End

50: 0.0001" Nickel Plating,
Selective Plating 0.000050"
Gold on Contact Area to
Comply with FCC Requirements
Under No. 47 C.F.R. Part 68,
Subpart F, Tin on
Termination End

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.

Operating Temperature-
 -40°C to $+80^{\circ}\text{C}$

Durability Rating-
500 mating cycles min.

Part Number	Contact Area Plating Finish
GMX-S7-88	15u" Gold (standard)
GMX-S7-88-50	50u" Gold (50 option)

RoHS COMPLIANT



Tolerances
X.X \pm 0.25
X.XX \pm 0.15
Unless Stated Otherwise

REV.	DATE	DESCRIPTION	REV. BY	CHK. BY	DRAWN BY	DATE
A1	6/29/05	New Drawing	R. Aguirre	H. MA	R. Aguirre	4/8/05
A2	05/13/10	ECO #10-025	S. Vien	H. MA		
A3	05/26/15	ECO #15-001	H. MA	C. Furumasu		

GMX-S7-88

Right Angle, Modular Jack, High Temp. Lead-Free

8 position, 8 contacts, RoHS Compliant

