





## Materials and Finish

Housing Material-Hight Temp material UL 94V-0 Rated Color: Black

Phosphor Bronze

Reflow Process Compatible Contact Material-

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-1.0 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 +85°C

Durability Rating-500 mating cycles min.

Part Number	Contact Area Plating Finish		
GDLX-SMT-A-88	15u" Gold (standard)		
GDLX-SMT-A-88-50	50u" Gold (50 option)		







Tolerances

X.X ± 0.25

X.XX ± 0.15

Unless Stated
Otherwise

REV.	DATE	DESCRIPTION	REV. BY	CHK. BY	DRAWN BY	DATE
A1	07/08/05	New Drawing	R. Aguirre	H. MA	R. Aguirre	05/19/05
A2	05/03/10	ECO #10-020	S. Vien	H. MA	1 IV. Aguille	03/19/03
A3	10/23/12	ECO #12-065	S. Vien	P. DalCanto	+	UNITS
A4	11/06/13	ECO #13-084	W. Cook	H. MA	( <del>(</del> <b>(</b> <del>(</del>	UNITS
						mm
					Ψ ,	mm

GDLX-SMT-A-88

Modular Jack, Right Angle, SMT, RoHS Compliant

8 Positions, 8 Contacts, Non-Shielded



## **Mouser Electronics**

**Authorized Distributor** 

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Kycon:

GDLX-SMT-A-88 GDLX-SMT-A-88-50