







Part Number	Contact Area Plating Finish		
K22X-E9P-N	Gold Flash (Standard)		
K22X-E9P-N15	15u" Gold (15 Option)		
K22X-E9P-N30	30u" Gold (30 Option)		

Recommended PCB Layout (Top View)

## Material and Finish

Insulator: PBT Thermoplastic with Glass-fiber Reinforcement, UL 94V-0 Rated,

Color: Black

Shell: Steel, Nickel Plated

Contact Material: Plug - Brass

**Contact Plating Options:** 

Standard: Gold Flash on Mating End, Tin on Termination End, Nickel Underplate on Entire Contact

15 Option: 15u" Gold on Mating End, Tin on Termination End, Nickel Underplate on Entire Contact

30 Option: 30u" Gold on Mating End, Tin on Termination End, Nickel Underplate on Entire Contact

## Electrical Specifications

Rated Current: 2A

Rated Voltage: 30V RMS

Insulation Resistance:

1000 Megohms Min. at 500V DC

Contact Resistance: 13 milliohms Max.

Dielectric Withstanding Voltage:

1000V for 1 Minute

## Mechanical Specifications

Operating Temperature: -55°C to +105°C





Tolerances

X.X ± 0.25 X.XX ± 0.15 Unless Stated Otherwise

REV.	DATE	DESCRIPTION	REV. BY	CHK. BY	DRAWN BY	DATE
A1 A2	10/28/05 02/21/08	New Drawing ECO #07-049	R. Aguirre S. Vien	H. MA H. MA	R. Aguirre	10/27/05
A3 A4	07/26/13 12/31/17	ECO #12-018 ECO #17-027	S. Vien G. Serrato	P. DalCanto C. Furumasu	$\oplus$	UNITS
						mm

K22X-E9P-N

Right Angle D-Sub, RoHS Compliant

9 Position, Male, 0.318" Footprint

