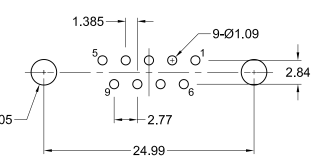
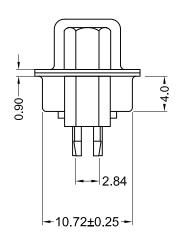


Recommended PCB Layout (top view)



(2) #4-40 UNC jackscrews installed (Kycon P/N JSX-1055) 5.8 4.70±0.38

Part Number	Contact Area Plating Finish
K85X-ED-9S-BRJ	Gold Flash (standard)
K85X-ED-9S-BRJ15	15u" Gold (15 option)
K85X-ED-9S-BRJ30	30u" Gold (30 option)



Material and Finish

Shell: steel, Nickel plated Insulator: PBT with glassfiber reinforcement, UL 94V-0 rated, color-black

Contact Material:

Socket: Brass

Contact Plating:

Standard:

Gold flash on mating end, tin on termination end, with entire contact nickel underplated

-15 Option:

15u" gold on mating end, tin on termination end, with entire contact nickel underplated

-30 Option:

30u" gold on mating end, tin on termination end, with entire contact nickel underplated

Electrical Specifications

Rated Current: 2A

Rated Voltage: 30V RMS

Withstanding Voltage:

500V (rms) AC for 1 minute

Insulation Resistance:

more than 1000 Megohm

at 500V DC

Contact Resistance: 13 milliohm max.

Dielectric Strength:

1000V for 1 minute

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



RoHS COMPLIANT



Tolerances

X.X ± 0.25

X.XX ± 0.15

Unless Stated
Otherwise

REV.	DATE	DESCRIPTION	REV. BY	CHK. BY	DRAWN BY	DATE	
A1 A2	06/28/05 1/9/08	New Drawing ECO #07-052	R. Aguirre WILL H.	H. MA H. MA	R. Aguirre	6/27/05	1
A3	12/31/17	ECO #17-030	G. Serrato	C. Furumasu	♠	UNITS	1
						mm	1

K85X-ED-9S-BRJ

Vertical PCB Mount D-Sub

9 Pin Female, RoHS Compliant

