

Material and Finish

Body: ABS thermoplastic, UL94HB Rated, black

Contacts: copper alloy, silver plated

Insert Material: Nylon, UL94V-2 Rated

Shield: nickel plated iron sheet

Electrical Characteristics

Insulation Resistance: 50 Megohms min. at 250V DC

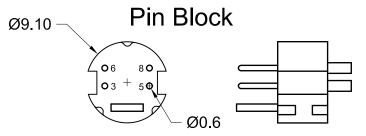
Dielectric Withstanding Voltage: 500V AC RMS for 1 minute

Contact Current Rating: 24V DC, 2.5 Amp max.

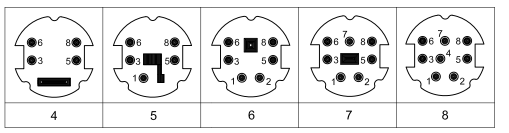
Mechanical Characteristics

Durability Test: 500 cycles min. Insertion Force: 5kg max. Extraction Force: 1.0kg-5.0kg

Operating Temperature: -25°C to +80°C



Socket Configuration (KQLAX-xP Series)



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	9/6/05	New Drawing	R. Aguirre	H. MA	R. Aquirre	8/16/05
A2	9/13/06	ECO #06-039	R. Aguirre	H. MA	I IX. / Iguillo	0/10/03
A3	04/12/18	Update Address & RoHS Logo	J. Elbanna	C. Furumasu	+	UNITS
A4	02/22/19	ECO #19-018	G. Serrato	D. Shehan	(⊕) €	UNITS
						mm
					т -	1111111



Circular Male Connector, RoHS Compliant

Cable Mount, Quick Lock Type



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Kycon: KQLAX-8P