

PERFORMANCE

Meets C6 EIA/TIA 568B Standard

MATERIAL

Body: Fireproof ABS UL-94V0
 Jack: 8P8C 50 Micro inches gold plated
 PCB: FR-4 / UL-94V0
 IDC Body: Fireproof ABS UL-94V0, IDC Pin: Bronze & Tinned
 Lock Bar: Metal (SPCC)

IDC Description

For 22-26 AWG
 For 110 or Krone punch-down tool

ELECTRICAL SPECIFICATIONS

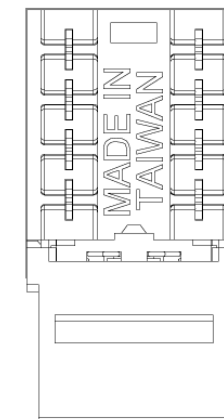
Insulation Resistance: 500M ohms (min.)
 Contact Resistance: 20m ohms (max.)
 Current Rating: 1.5Amps
 DC Resistance: 0.1 ohms (max.)
 Withstanding Voltage: 1000 VAC RMS @ 60Hz / 1 min.


MECHANICAL SPECIFICATIONS

IDC Punch Down Cycle: Over 250 Cycles (min.)
 Jack Insertion Cycle: Over 2000 Cycles (min.)
 Lock Bar Tension: 15kgs (min.)

OPERATION TEMPERATURE

-40°C ~ +70°C



Part #		Part #	Color
KYE-6RT-LK-XX		KYE-6RT-LK-BG	BEIGE
Cat6 UTP Keystone Jack with Lock, 110 Narrow Type, 90 Degree	 PI Manufacturing Corp.	KYE-6RT-LK-BK	BLACK
		KYE-6RT-LK-BL	BLUE
		KYE-6RT-LK-GN	GREEN
		KYE-6RT-LK-RD	RED
		KYE-6RT-LK-WH	WHITE