

TA336A-DUXX Cat.6A UTP Modular Plug

Specification:

Complied with IEC 60603-7
 TIA/EIA-568-B.2-10 Annex J C6A Channel requirement
 Housing: Polycarbonate (PC), UL 94V-0.
 Loadbar: Polycarbonate (PC), UL 94V-0.
 Organizer: Zinc alloy, Nickel plated.
 Contact Blade: 2-contact blade 0.30mmT
 Phosphor Bronze, gold over nickel plating.

Electrical:

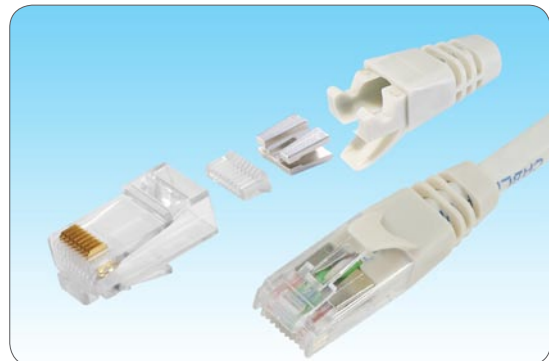
Current rating: 1.5 A max. per circuit.
 Contact resistance: 20 milliohms max. at 100 mA max. 50 mV max.
 Insulation Resistance: 500 mohms min. at 500V DC
 Dielectriv Wiehstanding Voltage: 1000 V
 AC RMS 60 Hz, 1 minute.

Mechanical:

Durability: 1000 mating cycles.
 Cable to plug tensile Strength: 89N(20lbs) min.
 Min-max serving temperature for short term(24H): -40° to 125°
 for long term: -20° to 105°

Application:

Much better performance for CAT.6A patch cord assembly.
 (UTP Stranded wire 24AWG)
 Using together with Telebox plug cover(ex: R1433-8XX) for identification
 and latch protection.



TA336A-DU



TP33AXX