

1/4" PHONE PLUGS

TBK SERIES - TS & TRS

Io Audio Technologies' TBK Series ¼" connectors are designed to have a sleek and fresh appearance while providing some upgrades in mechanics. Available in this series are two and three pole straight gold-plated phone plugs for audio, control, or low voltage power applications.



SPECIFICATIONS

PRODUCT

Gender: Male

Contacts: 2 (IO-T2MBK), 3 (IO-T3MBK)

ELECTRICAL

Capacitance Between Contacts: < 7.3 pF

Capacitance Between Contact and Ground: < 8.5 pF

Contact Resistance: **Depends on Mating Connector**

Insulation Resistance: ≥ 100 MΩ

Dielectric Strength: 500 V AC @ 60s

Rated Voltage: < 100 V DC

Rated Current per Contact: Depends on Mating

Connector

ENVIRONMENTAL

Standard Compliance: IEC 60603-11 / EIA RS-453

Temperature Range: -40°C ~ +70° C (-40°F ~ +158°F)

MECHANICAL

Lifetime: > 1000 Mating Cycles

Cable O.D.: 4.0 - 6.4mm

Wiresize (T2MBK): 1.35mm Max

Wiresize (T3MBK): 1.45mm Max

Wiring: Solder Contacts

Solderability: Complies with IEC

60068-2-20

MATERIAL

Plug: Brass

Plug Plating: Gold

Contacts: Brass

Contact Plating: Silver

Strain Relief: Brass

Strain Relief Finish: Silver

Shell: Brass

Shell Plating: Nickel Tin

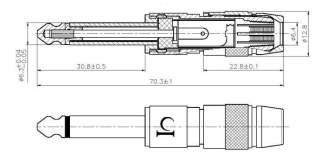
Plastic Tube: **PP**Bushing: **Brass**

Product specifications may change without prior notification

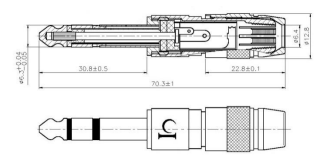


DRAWINGS

IO-T2MBK



IO-T3MBK



FEATURES & APPLICATIONS

The TBK Series 1/4" plugs feature a durable nickel tin plated brass shell housing designed to allow for smoother plugging and unplugging. Gold plated plug contacts and silver plated wire terminals are standard, as well as solder termination and a threaded housing assembly. They include both a metal clamp as well as a metal pressure chuck which tightens onto the cable to provide extended strain relief.

TBK Series ¼" connectors meet the most recent requirements for highest density jack fields (15.88), so they can be used in a variety of applications including use with various instruments and patch bays for home or professional studios.

PART NUMBER BREAKDOWN

IO-<u>T</u>2MBK Series Identifier IO-T<u>2</u>MBK Number of Poles IO-T2<u>M</u>BK Gender IO-T2M<u>BK</u> Body Color

STANDARDS & CLASSIFICATIONS



