

# 1/4" INSTRUMENT CABLES

#### **T-SERIES CH**

To meet the sonic expectations of discerning musicians around the world, the T-Series instrument cable contains high-quality materials including OFC conductors and a layer of conductive PE insulation. The use of these materials ensures that the final product consistently delivers a solid performance. Conductive PE absorbs changes in capacitance that occur when musicians run, walk, or shake their instruments on stage



The T-Series comes complete with a sturdy PVC jacket that is easy on your hands while coiling or setting up but still protects the interior workings of the cable from harsh environments.

#### RUGGED CONNECTORS

The connectors feature an extremely durable zinc die-cast shell designed to mimic the metallic luster of Hematite. They include a clamp that can be tightened onto the cable to provide additional strain relief. The gold plated plug contacts, and silver plated wire terminals ensure the best possible signal flow. There is an extra rubber boot for added strain relief.



## **APPLICATIONS**

The T-Series instrument cable was made with professional musicians in mind, to deliver pristine audio quality while being able to endure the rigors of a live set.

### **INDUSTRIES**

- Pro Audio Manufacturing
- Pro Lighting Manufacturing
- Pro Video Manufacturing
- Medical Instruments
- Electronics Hobbyists
- · Communications



#### **SPECIFICATION**

**Product** 

Part Number: IO-IC109XXX-T2MCH-R

Number of Conductors: 1 plus shield

**Conductors** 

Details: 50/0.12mm BC OFC

Size: 20 AWG

Electrical and Mechanical Characteristics

Conductor DC Resistance ( $\Omega/m$ ): **0.035 ± 1%** 

Shield DC Resistance ( $\Omega/m$ ): **0.033 ± 1%** 

Capacitance Between Conductor and Shield (pF/ft): ≤ 33.3

Voltage Breakdown: 500V

Flex Life: ≥ **17**,**700** 

Tensile Strength: ≥ 197.82N

Applicable Temperature:  $-20^{\circ}$ C  $\sim +60^{\circ}$  C  $(-4^{\circ}$ F  $\sim +140^{\circ}$ F)

Peak Temperature:  $-40^{\circ}$ C  $\sim +70^{\circ}$  C  $(-40^{\circ}$ F  $\sim +158^{\circ}$ F)

Insulation

Material: Conductive PE

Shield

Details: Spiraled

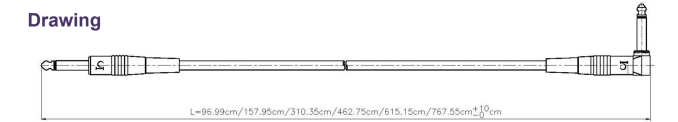
Construction: 55/0.12 BC OFC

**Jacket** 

O.D.: **6.0mm** 

Material: **PVC** 

Color: Black



#### **STANDARDS & CLASSIFICATIONS**

