I A U D I O[®] TECHNOLOGIES

¼" Instrument Cable – T-Series

HIGH QUALITY MATERIALS

In order to meet the sonic expectations of discerning musicians around the world, the T-Series instrument cable contains high quality materials including Oxygen Free Copper conductors and a layer of conductive PE insulation. The use of these materials ensures that the final product consistently delivers a solid performance.

DURABLE PVC JACKET

The T-Series comes complete with a tough 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 sleek connectors feature an extremely durable zinc die cast shell designed to mimic the metallic luster of Hematite. These connectors can withstand the rigors of any musical environment. The gold plated plug finger and silver plated terminals provide extra corrosion protection. There is an additional rubber boot for added strain relief.

Part Number AWG **Jacket** Color Length IO-IC109003-T2MCH-R 3 Ft (0.9m) IO-IC109005-T2MCH-R 5 Ft (1.5m) 10 Ft (3m) IO-IC109010-T2MCH-R 20 Black IO-IC109015-T2MCH-R 15 Ft (4.5m) IO-IC109020-T2MCH-R 20 Ft (6m) IO-IC109025-T2MCH-R 25 Ft (7.6m) *Custom lengths available upon request

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.

Product specifications may change without prior notification

Io Audio Technologies® is a registered trademark of Knight Electronics, Inc. 10557 Metric Dr. Dallas, TX 75243 | 214-340-0265 | 800-323-2439 | Fax: 214-340-5870 | www.ioaudiotechnologies.com

CONDUCTIVE LAYER

Conductive PE absorbs changes in capacitance that occur when musicians run, walk, or shake their instruments on stage.



I A U D I O[®] TECHNOLOGIES

¼" Instrument Cable – T-Series

Configuration

Product Part Number Number of Conductors

Conductors Details Size

Insulation Material

Shield Construction

Jacket O.D. Material Color

Electrical and Mechanical

Characteristics Conductor DC Resistance (Ω/m) Shield DC Resistance (Ω/m) Voltage Breakdown Flex Life Tensile Strength Applicable Temperature Peak Temperature \bigcirc

IO-IC109XXX-T2MCH-R 1 plus shield

50/0.12 mm BC OFC 20 AWG

ΡE

Spiraled 55/0.12 mm BC OFC

6.0mm PVC Black

0.035 +/- 1% 0.033 +/- 1% 500V > 17,700 ≥ 197.82 N -20°C ~ +60°C (-4°F ~ +140°F) -40°C ~ +70°C (-40°F ~ +158°F)

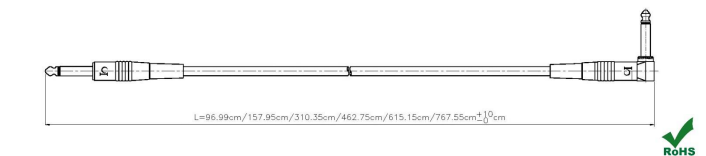
PART NUMBER BREAKDOWN:

IO-<u>IC</u>109XXX-T2MCH-R Type of cable – Balance Patch

IO-IC<u>109</u>XXX-T2MCH-R Cable Identifier

IO-IC109<u>XXX</u>-T2MCH-R Length of the cable in feet

IO-IC109XXX-<u>T2MCH-R</u> Connector Identifier



Product specifications may change without prior notification

Io Audio Technologies® is a registered trademark of Knight Electronics, Inc. 10557 Metric Dr. Dallas, TX 75243 | 214-340-0265 | 800-323-2439 | Fax: 214-340-5870 | www.ioaudiotechnologies.com

Mouser Electronics

Authorized Distributor

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

Orion Fans:

<u>IO-IC109010-T2MCH-2R</u> <u>IO-IC109010-T2MCH-R</u> <u>IO-IC109015-T2MCH-R</u> <u>IO-IC109020-T2MCH-R</u> <u>IO-IC109025-</u> T2MCH-R IO-IC109003-T2MCH-R IO-IC109005-T2MCH-R