

1/4" INSTRUMENT CABLE

M SERIES OVERVIEW

To meet the sonic expectations of discerning musicians around the world, the M Series instrument cable contains 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 IO-M2MBL TS plugs feature an extremely durable nickel plated brass shell and includes a sturdy plastic insert that tightens onto the cable to provide strain relief while an additional rubber boot delivers extended support. The nickel plated plug contacts, tin plated wire terminals, and conductive PE insulation all ensure the best possible signal flow and extend the useful life of the cable.

The cable comes equipped with a durable and flexible PVC jacket to protect the cable from whatever life throws at it. Additionally, a copper spiral shield protects the conductors from EMI. The result? A dependable companion for any musician.







SPECIFICATIONS

Product

Part Number: IO-IC109XXX-M2MBL

Number of Conductors: 1 plus shield

Conductors

Details: 50/0.12mm BC OFC

Size: 20 AWG

Electrical and Mechanical

Characteristics

Conductor DC Resistance: $0.035 \pm 1\% \Omega/m$

Shield DC Resistance: $0.033 \pm 1\% \Omega/m$

Capacitance Between Conductor and Shield: ≤ 33.3 pF/ft

Voltage Breakdown: 500 V

Flex Life: ≥ 17,700

Tensile Strength: ≥ 197.82 N

Applicable Temperature: -20°C $\sim +60$ °C (-4°F $\sim +140$ °F)

Peak Temperature: -40° 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

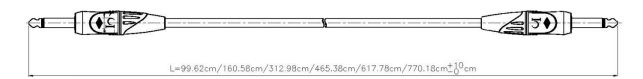
Jacket

O.D.: 6.0mm

Material: PVC

Color: Black

DRAWING



STANDARDS & CLASSIFICATIONS



Mouser Electronics

Authorized Distributor

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

Io Audio:

<u>IO-IC109015-M2MBL</u> <u>IO-IC109020-M2MBL</u> <u>IO-IC109025-M2MBL</u> <u>IO-IC109003-M2MBL</u> <u>IO-IC109005-M2MBL</u> <u>IO-IC109005-M2MBL</u> <u>IO-IC109005-M2MBL</u>