

# 1/4" BALANCED PATCH CABLE

## **M SERIES OVERVIEW**

Designed to be a flexible, yet rugged component of professional live sound and studio systems, the M Series Balanced Patch Cable can handle the rigors of any audio environment.

The IO-M3MBL connectors 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 XLPE insulation all ensure the best possible signal flow and extend the useful life of the cable.

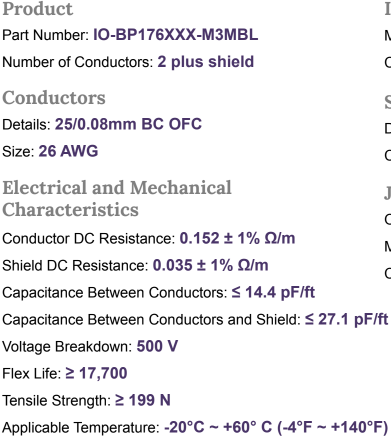
It's durable and flexible PVC jacket protects the OFC conductors from whatever life throws at it. Add to the equation two shields, aluminum foil and braided tinned copper, and the conductors have double the protection from EMI resulting in a dependable addition to any professional audio engineer's toolbox.



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

### **SPECIFICATIONS**



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

Insulation Material: XLPE Colors: Blue and White

Shield Details: Braided TC & Aluminum Foil Construction: 16\*5/0.10 OFC

Jacket O.D.: 6.0mm Material: PVC Color: Black

#### DRAWING



#### **STANDARDS & CLASSIFICATIONS**



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-BP176005-M3MBL</u> <u>IO-BP176010-M3MBL</u> <u>IO-BP176015-M3MBL</u> <u>IO-BP176020-M3MBL</u> <u>IO-BP176025-M3MBL</u> IO-BP176050-M3MBL IO-BP176003-M3MBL