

# **Black Box Products**

# Cables > Computer & Data Cables



# IEEE 488 Cable, (1) Double-Headed Male/ Female and (1) Inline Male Termination, 3-m (9.8-ft.)



Shielded 488 cable that's 100% compatible with your shop or lab systems.

EXN01-003M

Extended Double Diamond™ Warranty Available (Lifetime)

#### **Product Highlights**

- Our IEEE 488 cables are ideal for use with expansion cards in PCs, switches, buffers, and other peripherals when space is tight.
- PVC insulation gives your cable flexibility and a longer life.
- Male and female contacts prevent cable mismatches and enable daisychaining.
- · Guaranteed for life!

# **Details**

## **Description**

IEEE 488 Cable, (1) Double-Headed Male/Female and (1) Inline Male Termination, 3-m (9.8-ft.)

#### **Quick Facts**

- Our IEEE 488 cables are ideal for use with expansion cards in PCs, switches, buffers, and other peripherals when space is tight.
- PVC insulation gives your cable flexibility and a longer life.
- · Male and female contacts prevent cable mismatches and enable daisychaining.
- Guaranteed for life!

### **Further Details**

• Choose straight-in or right-angle connectors to solve the problem of tight PC/peripheral connections.

Our IEEE 488 cables are compatible with all devices that have the standard IEEE 488 interface. You can interconnect up to 15 programmable instruments in star or daisychain networks.





These cables are virtually impervious to damage from mishandling. Fully molded construction features nickel-plated connector shells and gold over nickel-plated beryllium copper contact pins to withstand make/break cycling.

PVC insulation protects conductors from flexing damage, and durable tinned copper-braid shields help guard against electrical interference.

The right-angle connectors have both male and female contacts to prevent cable mismatches and to enable daisychaining. For tight spaces, choose our cable with one right-angle double connector and one straight-in male connector.