

Ultra2 LVD SCSI Cables and Terminators

# Black Box has what you need for Ultra2 LVD SCSI connections.



#### **FEATURES**

» LVD technology is fully compatible with older SCSI devices including Ultra-wide, singleended SCSI devices.

#### External Ultra2 LVD SCSI Cable

- » Extend your SCSI bus to 12 meters and connect RAID drives and mass storage devices.
- » Transfer data at up to 80 MBps across the entire SCSI bus.

#### Internal Ultra2 LVD SCSI Cable

- » For internal, 68-in, Ultra2 wide devices.
- » Connects multiple internal devices.
- » Use for internal single-ended and different SCSI applications that require twisted pairs.

#### Ultra2 LVD SCSI Terminators

» Terminate 80-MBps LVD and single-ended SCSI buses.

#### **OVFRVIFW**

#### External Ultra2 LVD SCSI Cable

Constructed of double-shielded twisted pair, these cables transfer data at up to 80 MB per second across the entire SCSI bus.

The External Ultra2 LVD SCSI Cables are fully compatible with older SCSI devices, including Ultra-Wide single-ended SCSI devices. And they can increase your SCSI bus length to up to 12 meters!

#### Internal Ultra2 LVD SCSI Cable

Use the Internal Ultra2 LVD SCSI Cables for internal single-ended or differential SCSI applications requiring twisted pairs.

These cables feature flat sections and loose, unbonded twisted pairs that are perfect for connecting multiple internal devices. And they terminate to industry-standard 0.025" IDC connectors.

#### **Ultra2 LVD SCSI Terminators**

Select either internal or external models that support termination for both LVD and/or single-ended SCSI buses. All models support the 80-MB-per second LVD specification.

Connect the internal terminator directly on the internal flat ribbon cable assembly.

The external terminators feature an LED that identifies the bus being terminated for LVD or single-ended devices. And to ensure secure VHDC1 and Micro D68 connections, thumbscrew connections are provided.

#### TECH SPECS

EVM C20-EVMSCC22:

Conductors — 30 AWG 7/38 strand, tinned copper

Insulation — 0.006" PVC

Color Code — First pair red/gray followed by blue/gray and repeat

Laminate — Polyester

Temperature Rating — 176°F (80°C)

Impedance — 110 ohms Capacitance — 13 pF/ft.

Propagation Delay — 1.5 ns/ft.

Voltage Rating — 150 volts

Current Rating — 0.75 amp

DC Resistance — 106 ohm/1000 ft.

Attenuation — 5 MHz: 4 dB/100 ft.; 10 MHz: 5 dB/100 ft.

#### Item Code External Ultra2 LVD SCSI Cable MD68 to MD68 3-ft. (0.9-m) EVMS25-0003 6-ft. (1.8-m) EVMS25-0006 VHDCI to MD68 3-ft. (0.9-m) EVMS26-0003 EVMS26-0006 6-ft. (1.8-m) Internal Ultra2 LVD SCSI Cable Flat Twisted Wire, Micro D68 Male 30" (76.2 cm), 2 Connectors EVMSCC20 60" (152.4 cm), 5 Connectors EVMSCC21 EVMSCC22 80" (203.2 cm), 7 Connectors Ultra2 LVD SCSI Terminators, Single-Ended External Micro D68 with LED FA970 External VHDCI with LED FA971 Internal Micro D68 FA972 Internal Micro D68 for Flat Ribbon FA973

## Why Buy From Black Box? Exceptional Value. Exceptional Tech Support. Period.

### Recognize any of these situations?

- You wait more than 30 minutes to get through to a vendor's tech support.
- The so-called "tech" can't help you or gives you the wrong answer.
- You don't have a purchase order number and the tech refuses to help you.
- It's 9 p.m. and you need help, but your vendor's tech support line is closed.

According to a survey by *Data Communications* magazine, 90% of network managers surveyed say that getting the technical support they need is extremely important when choosing a vendor. But even though network managers pay anywhere from 10 to 20% of their overall purchase price for a basic service and support contract, the technical support and service they receive falls far short of their expectations—and certainly isn't worth what they paid.

At Black Box, we guarantee the best value and the best support. You can even consult our Technical Support Experts before you buy if you need help selecting just the right component for your application. Don't waste time and money—call Black Box today.