



© Copyright 1998. All rights reserved.  
Black Box Corporation.

# BLACK BOX<sup>®</sup>

*The World's Source for Connectivity<sup>SM</sup>*

## SCSI Terminators

*The right SCSI Terminators for your SCSI devices.*

### Technically Speaking

**Internal, Single-Sided Passive or Active (EVNSCT20 or EVNSCT26).** These terminators have a PVC molded hood with a 50-position SCSI ribbon-cable socket.

**C50 Male Active, with LEDs (EVNSCT21).** This telco 50 male active terminator has an LED and a PVC molded hood.

**Internal, Double-Sided Passive (EVNSCT23).** This terminator is for internal use with a 50-position SCSI ribbon cable. Since it's double-sided, it can be used in pass-through applications. It's a passive terminator, made up of a resistor network with no active components.

**Internal, Double-Sided Active (EVNSCT24).** Similar to the EVNSCT23, this Terminator also has resistor networks and voltage regulators. The voltage regulator is the only active component.

**C50 Male Forced-Perfect Terminator (EVNSCT27).** This terminator has a C50 connector on one end and an LED on the other. It has voltage and terminal regulation circuits, a feedback circuit, and a current source to keep voltages constant at speeds up to 10 MHz.

**SCSI-2 Terminators (EVNSCT05-06).** These terminators are used directly on a SCSI device to provide active termination.

**Telco 50-pin, Passive (EVNSCT07).** This terminator is used directly on a SCSI device to provide passive termination.

**SCSI-2 Terminators (EVNSCT01-03, 08-10).** Mini D50-pin and 68-pin terminators for every SCSI-2 application—passive or active, single-ended or differential.

**SCSI-3 Terminators 68-Position (EVNSCT04, 11-12, 28-29).** These terminators provide interface-powered signal-line stabilization for a differential SCSI bus. They are used in SCSI-3 applications for the "p" or "q" cable termination.

**DB50 Terminators (EVNSCT30, EVNSCT31).** These terminators are used when the last device on a SCSI bus has a DB50 connector. The Active version (EVNSCT31) has an indicator LED.

### For these and other components...

Call our expert Technical Support Staff for all your LAN needs. They'll help you find the best equipment for your application.

## Ordering Information

This information will help you place your order quickly.

PRODUCT NAME	ORDER CODE
<b>SCSI-1 Terminators</b>	
C50 Male Active, with LEDs .....	EVNSCT21
Telco 50-pin, Passive, Single-Ended.....	EVNSCT07
C50 Male, Differential .....	EVNSCT14
C50 Male, Forced-Perfect Terminator.....	EVNSCT27
<b>SCSI-2 Terminators</b>	
50-Position, Single-Ended, Active	
Modular .....	EVNSCT05
Ribbon.....	EVNSCT06
50-Position, Single-Ended	
Passive.....	EVNSCT01
Active .....	EVNSCT02
Differential	Passive.....EVNSCT03
“A” Cable, Single-Ended.....	EVNSCT08
Active .....	EVNSCT09
Differential	Passive.....EVNSCT10
Internal, Single-Sided Passive.....	EVNSCT20
Internal, Double-Sided Passive .....	EVNSCT23
Internal, Double-Sided Active .....	EVNSCT24
Internal, Single-Sided Active .....	EVNSCT26
<b>SCSI-3 Terminators</b>	
68-Position, Differential, Male .....	EVNSCT11
68-Position, Active, Male .....	EVNSCT12
68-Position, Single-Ended, Active, Male.....	EVNSCT04
68-Position, Active, Female .....	EVNSCT28
68-Position, Differential, Female .....	EVNSCT29
<b>DB50 Terminators</b>	
Passive.....	EVNSCT30
Active, w/indicator LED.....	EVNSCT31