



BLACK BOX[®]

NETWORK SERVICES

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

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 stabilisation 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
SCSI-1 Terminators	
C50 Male Active, with LEDs	EVNSCT21
Telco 50-pin, Passive, Single-Ended.....	EVNSCT07
C50 Male, Differential	EVNSCT14
C50 Male, Forced-Perfect Terminator.....	EVNSCT27
SCSI-2 Terminators	
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
SCSI-3 Terminators	
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
DB50 Terminators	
Passive.....	EVNSCT30
Active, w/indicator LED.....	EVNSCT31