

MODEL	DESCRIPTION (GENDER)	1-9	10-24	25-99
-------	----------------------	-----	-------	-------

**SCSI Terminators - Compensate for Inherent Impedance Mismatches on SCSI Bus**

Terminators plug into the first and last device on the SCSI bus to match the impedance of the cable to minimize reflected signals. Passive terminators are resistor networks that allow signal voltages to vary with the load and to help curb reflection in a SCSI chain. Active terminators add a voltage regulator to the circuit which allows a consistent signal to be transmitted everywhere on the bus.

**SCSI-1 Terminator - Use with System Cable or at End of System for Balanced Line**

CA703	SCSI-1 CN50 Feed-Thru, M-F, Passive	17.50	16.45	15.40
CA704	SCSI-1 CN50 Single Ended, Male, Passive	17.50	16.45	15.40
CA805	SCSI-1 DB50 Single Ended, Male, Passive	24.50	23.03	21.56

**SCSI-2 Terminator - Use at End of System for a Reflection Free Balanced Line**

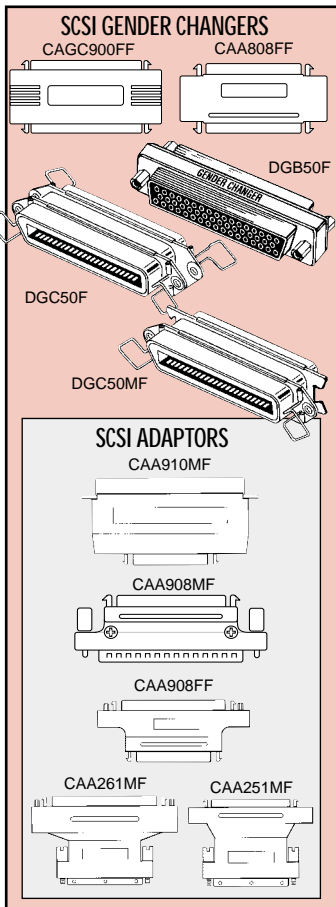
CA804	SCSI-2 HPDB50 Single Ended, Male, Passive	26.50	24.91	23.32
CA806	SCSI-2 HPDB50 Single Ended, Male, Active with LED	34.50	32.43	30.36

**SCSI-3 Terminators - HPDB68 Connectors, Passive or Active, Molded, with 2-56 Screws**

CA901	SCSI-3 HPDB68 Single Ended, Male, Passive, 2-56	34.50	32.43	30.36
CA902	SCSI-3 HPDB68 Single Ended, Male, Active, 2-56	39.50	37.13	34.76

**MOST POPULAR SCSI CONNECTORS**

<p><b>SCSI-1</b></p> <p>50-pin D-sub Connector (DB50) OR 50-pin D-sub Centronics Ribbon Type Connector (CN50)</p>	<p><b>SCSI-2</b> (HPDB50)</p> <p>0.5 Pitch 50-pin D-sub Connector with Latches</p>	<p><b>SCSI-3</b> (HPDB68)</p> <p>0.5 Pitch 68-pin D-sub Connector with 2/56 Screws</p>	<p><b>SCSI-5</b> (ULTRA SCSI)</p> <p>0.8mm Pitch 68-pin Ribbon Connector with M2 x 0.4 Screws (CN68 0.8mm)</p>
---	--	--	--



**SCSI Gender Changers Allow Mating of Similar Cables**

Several models are now offered to satisfy most common applications. The low profile designs minimize connector stress whenever attached to a chassis. Models listed are fully shielded.

DGB50F	DB50 Gender Changer, Female / Female	10.95	9.86	8.76
DGB50M	DB50 Gender Changer, Male / Male	10.95	9.86	8.76
DGC50F	50 Pin CN50 Gender Changer, Female / Female	10.95	9.86	8.76
DGC50M	50 Pin CN50 Gender Changer, Male / Male	10.95	9.86	8.76
CAA808FF	SCSI-2 HPDB50 Female / Female	17.95	16.87	15.80
CAGC900FF	SCSI-3 HPDB68 Female / Female (Molded)	24.95	23.45	21.96

**SCSI Port Savers/Extenders - Male / Female Configurations**

Use either of these adaptors to extend a hard to reach SCSI port or to protect pins from multiple insertions as in test applications. Choose from DB50 or 50 pin ribbon connectors.

DGC50MF	50 Pin CN50 Socket Saver, Male / Female	10.95	9.86	8.76
DGB50MF	DB50 Socket Saver, Male / Female	10.95	9.86	8.76

**SCSI Adaptors Allow Matching of SCSI 1, 2, 3 and Ultra Wiring Systems**

It is now possible to match various SCSI cable systems with these ultra slim design fully shielded adaptors. Internal P.C. boards and plated ABS housing make these handy adaptors light and very reliable. Other combinations can be manufactured with modest minimums.

CAA910MF	CN50 Male / HPDB50 Female	28.95	27.21	25.48
CAA908MF	HPDB68 Male / HPDB50 Female	29.95	28.15	26.36
CAA908FF	HPDB68 Female / HPDB50 Female	29.95	28.15	26.36
CAA261MF	.8mm CN68 Male / HPDB68 Female	39.95	37.55	35.16
CAA251MF	.8mm CN68 Male / HPDB50 Female	39.95	37.55	35.16



**Custom SCSI Products are our Specialty**  
Call our trained staff today - we can help!

**800-343-1455**