

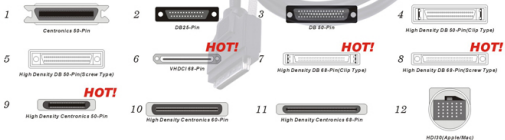
SCSI

SCSI: Small Computer System Interface

It was first developed in 1979, was originally developed for the minicomputer an interface technology, but with the development of computer technology, and now it is completely ported to the ordinary microcomputer. SCSI is widely used such as: hard drives, CD-ROM, ZIP, MO, scanners, tape drives, JAZ, printers, CD burners and other equipment, as compared with other standard interface for faster transfer rates, so a good high-end computers, workstations, servers, commonly used as a hard disk and other storage device interface.

Note: Most commonly encountered on scsi cards are the VHDCI 68-pin, High Density 68-pin, and High Density 50-pin.

SCSI Connectors



2 X VHDCI-68P(RM0.8MM)

Art No. X	Plug	Length
261010.X	VHDCI-68P(RM0.8MM) / VHDCI-68P(RM0.8MM)	FROM 0.5M - 15M

- Meet ULTRA SCSI (SCSI 5) System
- UQ20276 34 Twisted Pairs, Double Shielded



PLUG OF VHDCI-68P to HPDB68P

Art No. X	Plug	Length
261011.X	VHDCI-68P(RM0.8MM) / HPDB68P	FROM 0.5M - 15M

- Meet SCSI 3 System
- UQ20276 34 Twisted Pairs, Double Shielded



PLUG OF VHDCI-68P to HPDB50P

Art No. X	Plug	Length
261012.X	VHDCI-68P(RM0.8MM) / HPDB50P	FROM 0.5M - 15M

- Meet ULTRA SCSI3 System
- UL20276 25 Twisted Pairs, Double Shielded



2 X Half Pitch DSub 68-pole ULTRA320

Art No. X	Plug	Length
261003.X	2 X HP DSub 68-pole Plug	From 0.5M to 15M

- Meet SCSI-2 and SCSI-3 System
- UL Type 34 Twisted Pairs, Double Shielded
- Moulded with Thumb Screw