

Receptacle



Very High Density Cable Interconnect provides interconnections where space limitations and high performance are key requirements. Designed to be compact, these fully shielded connectors support ESD/EMI protection, are capable of transferring data up to 80 Gbps and meet EIA700A0AF specifications. Receptacles are available in both right angle and straddle-mount configurations with or without shield EMI tabs.

Applications

- Ultra-SCSI
- Ultra-320
- SFF-8441
- EA1700A0AF
- RAID
- Disk Drives/Systems
- Servers
- SANs (Storage Area Networks)
- Routers

Ordering Information

Contact Amphenol for additional options

VHDCI Receptacle

H11 - XXX - XXX - X* - XX*

VHDCI RECEPTACLE

H11 - Standard receptacle
HE11 - RoHS receptacle

STYLE

RAA - Right angle, single port
RDA - Straddle mount, single port

OPTIONS

100 - No screwlocks, standard shell
101 - Screwlocks bulk packed, standard shell
110 - No screwlocks (standard), shell without EMI tabs
111 - Screwlocks bulk packed, shell without EMI tabs

STRADDLE MOUNT PACKAGING

C - Plug cover and tube packaging*
T - Tape & reel packaging*
CT - Plug cover and tape & reel packaging*

TAIL LENGTH OPTIONS

Blank - standard**
1 - 0.125" contact tails**
3 - 0.062" PCB thickness*
4 - 0.093" PCB thickness*

Notes

* RDA Style Only
** RAA Style Only
Available in tube packaging only