

CLIFF

VHDCI CABLE



Very-high-density cable interconnect (VHDCI)

This is a 68 pin male to male cable used for connecting and transferring data between computers and peripheral devices.

The VHDCI connector is a very small connector that allows placement of four wide SCSI connectors on the back of a single PCI card slot.

Electrical Current - Maximum per Contact 0.5A

Shield Type - With Enhanced Shield

Shielded - Yes

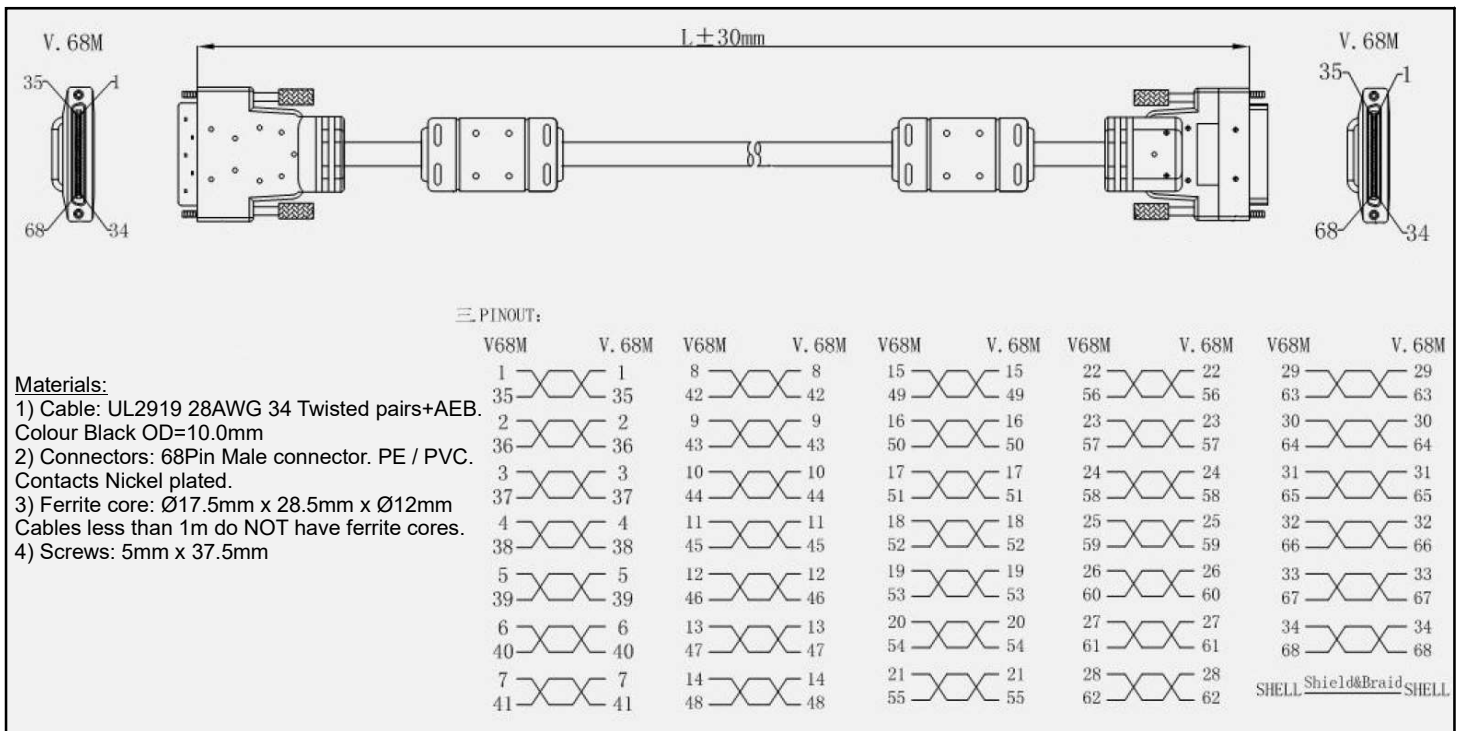
Voltage - Maximum 30V AC (RMS)/DC

VARIANTS

FCR7205005 - VHDCI cable 0.5m Black. No ferrites.

FCR720501 - VHDCI cable 1m Black

FCR720502 - VHDCI cable 2m Black



Materials:

- 1) Cable: UL2919 28AWG 34 Twisted pairs+AEB. Colour Black OD=10.0mm
- 2) Connectors: 68Pin Male connector. PE / PVC. Contacts Nickel plated.
- 3) Ferrite core: $\varnothing 17.5\text{mm} \times 28.5\text{mm} \times \varnothing 12\text{mm}$
Cables less than 1m do NOT have ferrite cores.
- 4) Screws: 5mm x 37.5mm

For further information, contact sales@cliffuk.co.uk

© CLIFF 12/2023 ISS.3

Cliff Electronic Components Limited,
76 Holmethorpe Avenue, Holmethorpe Ind. Estate,
Redhill, Surrey RH1 2PF U.K.
Tel: +44 (0)1737 771375 Fax: +44 (0)1737 766012



Visit us online at:

www.cliffuk.co.uk