Cablexa CAB-8643i8-2x8643i4 Datasheet



Internal HD Mini SAS SFF-8643 8i 72P to 2x HD Mini SAS SFF-8643 4i Breakout Cable CAB-8643i8-2x8643i4

Internal HD Mini SAS SFF-8643 8i 72P to 2x HD Mini SAS SFF-8643 4i Breakout Cable

Features and advantages

• Form Factor: MINI SAS HD 8I CABLES (SFF-8643)

• Type: SFF-8643 8i to 2x SFF-8643 4i

• Function: Internal cable assembly

• Wire Size: Wire Size (AWG)= 30~28

• Impendance: Impendance= 100 ohms / 85 ohms

• Cable Lengt: 0.5m ~ 1m

Mechanical behavior

• Fit and release

• Conditions: EIA 364-13. Insert and unplug at a speed of 25mm/min

• Combining force: 100N max

• Uncoupling force: 50N minimum

Electrical performance

• 1.When the contact current rating is matched, each pin has a maximum of 0.5A

- 2.When the rated voltage is matched or not, each contact is 30VAC
- 3.The maximum contact resistance is 30mohm at the beginning and 15mohm after the pressure test
- 4.The dielectric withstand voltage is 500 VAC for 1 minute without breakdown
- 5.The minimum insulation resistance is 1000 Mohm

Signal integrity

- 1.Impedance of mating connector: 100 ohm±15%
- 2.Absolute cable impedance: 100 ohm±10%
- 3.Cable pair matching: ±5 ohm
- 4.Common mode impedance: 25 to 40 ohms
- 5.Insertion loss: maximum -6dB, maximum 4.5Ghz; maximum 9dB, maximum 11dB
- 6.Crosstalk: -35 dB, up to 6Ghz

Applications

- 1.RAID (Redundant Array of Independent Disks)
- 2.Workstation
- 3.Rack server
- 4.Server
- 5.Storage shelf

Buy Now