



ID High Density SCSI-II Connectors

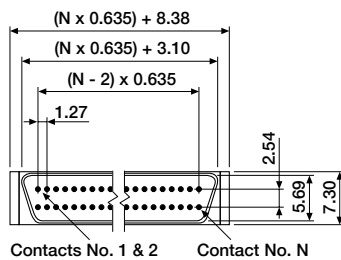
For 0.635mm Ribbon Cable



These HHM and HHF series ribbon cable connectors are high density connectors with 1.27mm contact spacing to meet the need of connection in miniaturised electronic equipment. Pin and socket contact design allows a low insertion and extraction force. Designed to prevent EMI in addition to FFC.

- Material : Glass-filled PBT, UL 94V-0
- Housing : Zinc Die Cast
- Shell : Tin Plated Copper
- Contacts : Phosphor Bronze
- Plating : Selective Gold over Nickel
- Electrical : See Chapter 15

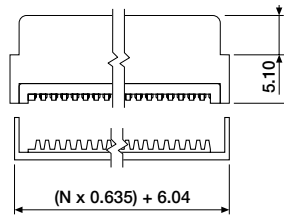
■ Male connector, AWG 30 (7/0.10)



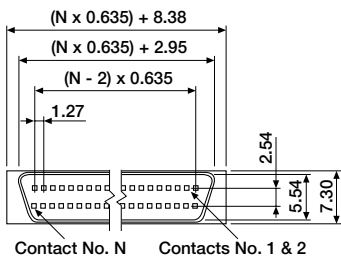
ORDERING INFORMATION

HHM-XXBK-5170 plastic
 available circuit sizes:
 50, 68

All models will be supplied including strain relief.



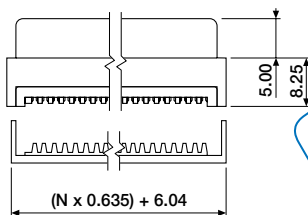
■ Female Connector, AWG 30 (7/0.10)



ORDERING INFORMATION

HHF-XXBK-5170 plastic
 available circuit sizes:
 50, 68

All models will be supplied including strain relief.

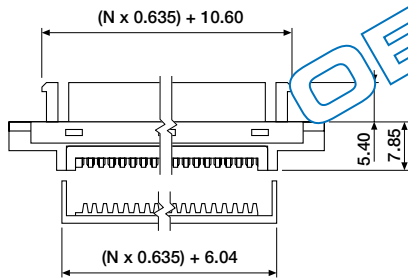
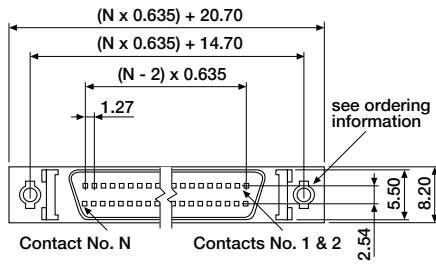




ID High Density SCSI-II Connectors

For 0.635mm Ribbon Cable

■ Female connector, AWG 30 (7/0.10)



ORDERING INFORMATION

HHF-XX-616X

metal, without locking latches

HHF-XX-717X

metal, with locking latches

0 = M2.5 thread

1 = 4-40 UNC thread

2 = 2-56 UNC thread

available circuit sizes:

068

All models will be supplied including strain relief.