IDC PLUG





Specifications:

Insulator Material : PBT with Glass-Fibre

Reinforced

Contact Material : Phoshpor Bronze, Gold over

Nickel

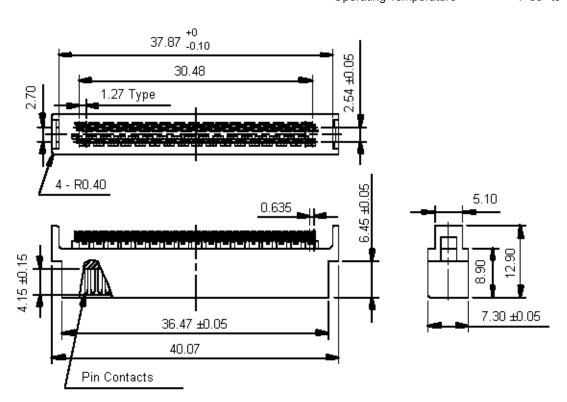
Rated Current : 1A

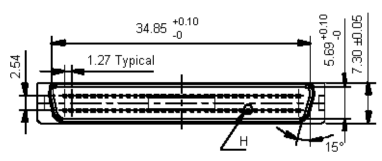
Insulation Resistance : $500M\Omega$ at Min. at 500V DC

Contact Resistance : $35m\Omega$ Max.

Dielectric Withstanding Voltage : 250V AC for one Minute

Operating Temperature : -55° to +105°C





Dimensions: Millimetres

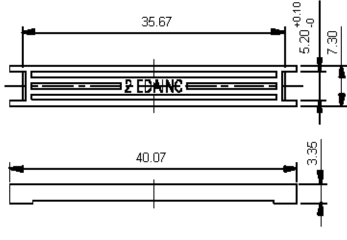
Housing and Contact Assembly

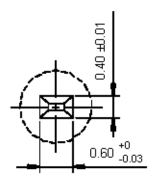
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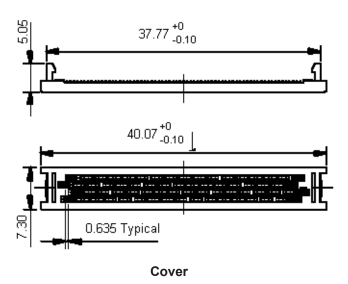
IDC PLUG







Strain Relief H Detail: 10/1



Dimensions: Millimetres

Part Number Table

Description	Number of Positions	Part Number
Plug, IDC, SCSI2, Plastic, 50 Way	50	8E050P-32000-AF

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