# **Specifications**

Insulation Resistance:  $500M\Omega$  min.

Withstanding Voltage: 250V AC rms for 1 minute

Contact Resistance:  $35m\Omega$  max. **Current Rating:** 

Operating Temp. Range: -55°C to +105°C

# Materials and Finish

Housing: PBT with glass fiber Contacts: Phosphor Bronze

Plating: Mating Face - Au over Nickel

IDC Terminals - Solder over Nickel



### **Features**

> Half pitch interface connectors with SCSI-II pin type contacts

Low cost due to plastic insulator housing



# Part Number (Details)

068T - 000 - BS **NHP** Series (plug) No. of Leads Terminal Type:

0 = IDC for Flat Cables

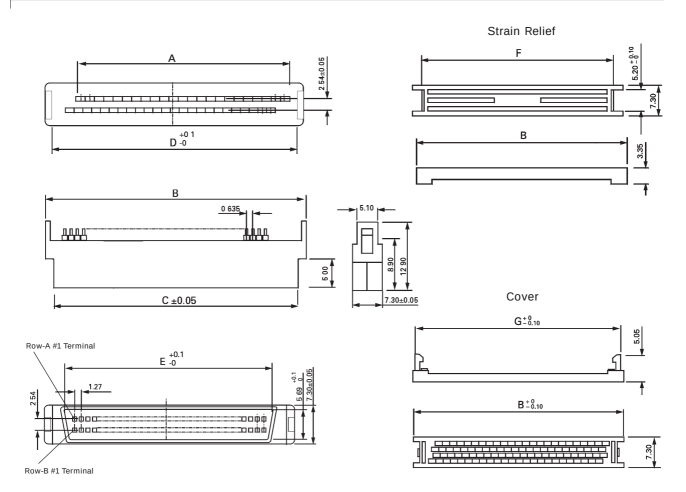
Contact Plating:

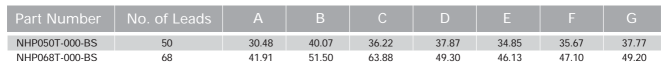
B = Mating Face Cont.- Au (15µ")over Ni S = IDC Terminals - Solder over Ni

# **Applicable Cables**

0.635mm pitch flat cable, AWG 30 (7/0.1) stranded wire. (e.g. FLEX-\*2\*, see Section E)

# **Outline Plug Dimensions**







2 = Black

# Screw Lock Type Cover





# Materials and Finish

Hood: ABS, UL94V-0 rated Metal Parts: ZDC, Nickel Plated

# Features

- Applicable cable outer diameter: 9.5 to 10.5mm
- Shielded and Over-molded cover for EMI / ESD protection

# Part Number (Details) NHA 068 S - PC 01 - \* Series No. No. of Leads Mating Lock Type: S = Screw Lock Type of Cover = Over-molded Metal Cover 01 = For I/O Cables Cover Colour: 0 = Beige 1 = Grey

## **Outline Dimensions**

