### Common Connector Cover

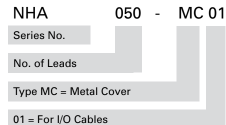


Materials and Finish Metal Parts: ZDC, Nickel Plated

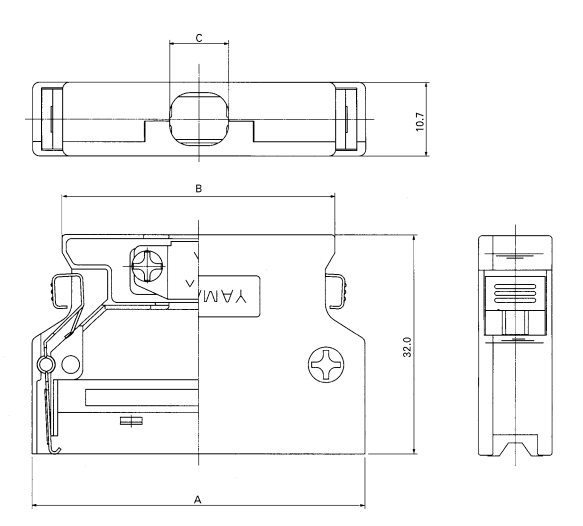
#### **Features**

■ Metal cover for EMI protection

# Part Number (Details)



# Outline Dimensions



Part Number	No. of Leads	Α	В	С	Cable Outer Dia.
NHA026-MC01	26	33.5	24.7	7.2	Ø6.0 ~ Ø7.0
NHA050-MC01	50	48.7	40.0	8.6	Ø7.6 ~ Ø8.6
NHA068-MC01	68	60.1	51.4	9.4	Ø8.5 ~ Ø9.5

Covers for SCSI and Mini Delta Ribbon

### Series NHA Metal Cover (180° Cable Exit)

### Common Connector Cover

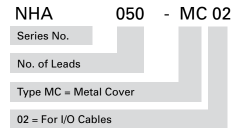


Materials and Finish Metal Parts: ZDC, Nickel Plated

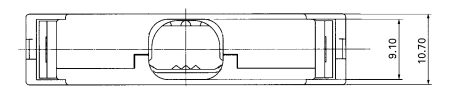
#### **Features**

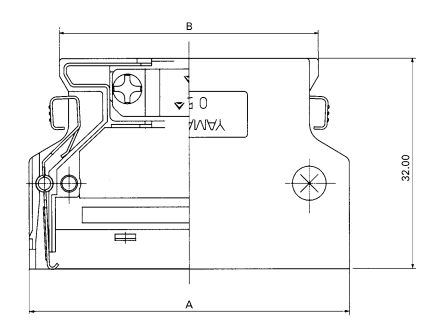
■ Metal cover for EMI protection

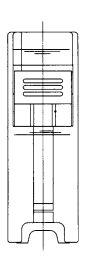
# Part Number (Details)



## Outline Dimensions







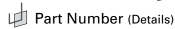
Part Number	No. of Leads	Α	В	Cable Outer Dia.
NHA036-MC02	36	39.85	31.05	Ø7.6 ~ Ø8.6
NHA050-MC02	50	49.34	39.94	Ø9.5 ~ Ø10.5

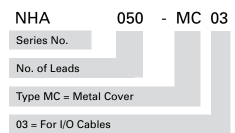


Materials and Finish Metal Parts: ZDC, Nickel Plated

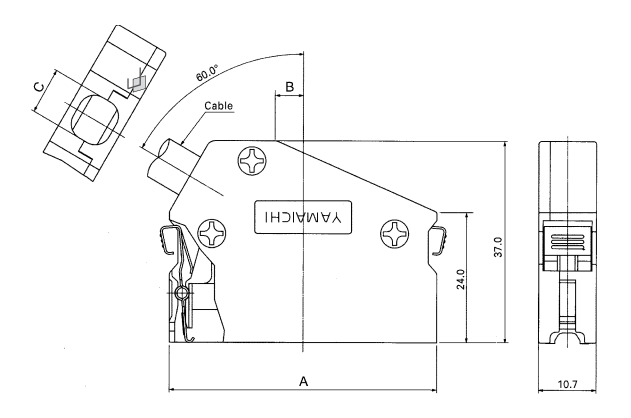
#### **Features**

■ Metal cover for EMI protection





# Outline Dimensions



#### Standard types

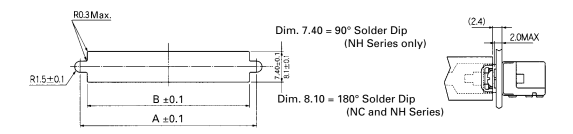
Part Number	No. of Leads	Α	В	С	Cable Outer Dia.
NHA036-MC03	36	40.85	0.60	7.80	Ø6.9 ~ Ø7.7
NHA068-MC03	68	61.17	10.71	9.40	Ø8.5 ~Ø 9.5

F0r the version below please contact Yamaichi, minimum order quantity may be required

NHA050-MC03	50	49.74	5.00	8.60	Ø7.6 ~ Ø8.6

## Series NC / NH Panel Cut Dimensions and Covers Cross-Reference

90° / 180° Solder Dip Types for SCSI-2 (NH Series) and Mini Delta Ribbon (NC Series)

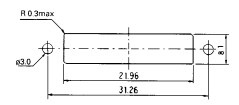


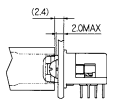
No. of Leads	Α	В
20	27.45	23.75
20 26	31.26	23.75
36	37.61	33.91
50	46.50	42.80
68	57.93	54.23

#### Information

Maximium panel thickness of 2.0mm must not be exceeded when using washers

#### For SCSI-3 (NH Series)





### Series NC Covers Cross-Reference



Series	Connector	Hood Type
Mini Delta	NCP036-0*0-BF	NHA036-MC02 NHA036-MC03
Ribbon	NCP050-0*0 BF	NHA050-MC01



#### Specifications

Insulation Resistance: 500M $\Omega$  min. at 500V DC Withstanding Voltage: 500V ACrms for 1 minute Contact Resistance:  $35m\Omega$  max. at 10mA

**Current Rating:** 

Operating Temp. Range: -55°C to +85°C

#### Materials and Finish

Housing: PBT (glass filled), UL94V-0 rated

Contacts: Copper Alloy

Plating: Mating Face - Au over Ni

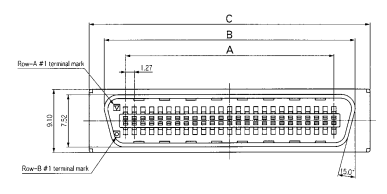
IDC Terminals - Flash Au over Ni

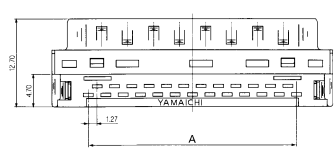
#### **Features**

■ 1.27mm pitch interface connectors with bellows type contacts



### Outline Plug Dimensions





### Part Number (Details)

**NCP** 050 BF Series (plug) No. of Leads 2 = IDC for Flat Cable (36 and 50 leads only) 3 = IDC for Discrete Wire Connection Type: 0 = IDC

#### Contact Plating:

B = Mating Face Contacts - Au (0.3µm min.) over Ni

F = IDC Terminals - Flash Au over Ni

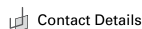
### Applicable Cables (for e.g. see Section F)

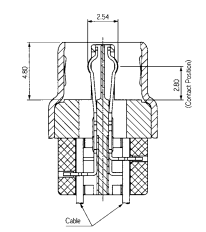
NCP0\*\*-020-BF: 1.27mm pitch flat cable. Stranded wire AWG 28 (7/0.127), cable outer diameter 0.8 to 1.1mm e.g. SFX-S\*, DK\*\*

NCP0\*\*-030-BF: Discrete wire.

Stranded wire: AWG 28 (7/0.127), insulation outer diameter 0.8 to 1.1mm

e.g. 7/0.127\* UL20276\*





Mini Delta Ribbon

#### Standard types

Part Number	No. of Leads	Α	В	С
NCP036-020-BF	36	21.59	27.80	32.20
NCP036-030-BF	36	21.59	27.80	32.20
NCP050-020-BF	50	30.48	36.60	41.10
NCP050-030-BF	50	30.48	36.60	41.10