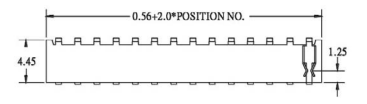
# 2.00MM(0.079") FEMALE HEADER SINGLE ROW SIDE ENTRY PROFILE=2.00MM



#### **SPECIFICATIONS**

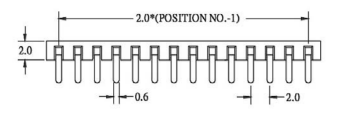
Current Rating: 1 Amp Contact Resistance:  $30 \text{m}\Omega$  Max. Insulator Resistance:  $3000 \text{ M}\Omega$  Min. Dielectric Withstand: 500 V AC For 1 Min. Operating Temperature: -40 °c to +105 °c

#### **MATERIALS**

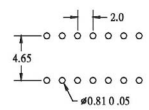
Insulator: LCP, Glass Reinforced, UL94V-0

Contacts: Phosphor Bronze

All materials must be RoHS compliant.







**Recommended P.C.Board Layout** 

## **ORDERING INFORMATION:**

 $P/N \hspace{0.2cm} 2 \hspace{0.1cm} 0 \hspace{0.1cm} \underline{H} \hspace{0.1cm} \underline{4} \hspace{0.1cm} \underline{6} \hspace{0.1cm} - \hspace{0.1cm} \underline{x} \hspace{0.1cm} \underline{x} \hspace{0.1cm} \underline{x} \hspace{0.1cm} \underline{x} \hspace{0.1cm} \underline{x} \hspace{0.1cm} \underline{B} \hspace{0.1cm} B$ 

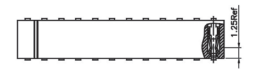
1. CONTACT TYPE: "H46" SIDE ENTRY TYPE

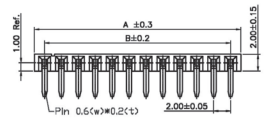
2. NO. OF CONTACTS: 002 ~ 034

3. CONTACT FINISH:

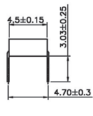
"G" FULL GOLD PLATED

# 2.00MM(0.079") FEMALE HEADER SIDE ENTRY DIP TYPE PROFILE=2.00MM & 4.00MM





A = B + 2.40 $B = 2.00 \times (NO. OF CONTACTS - 1)$ 



20H61

4.65±0.30

20H62

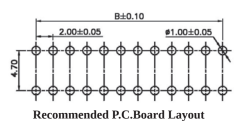
## **SPECIFICATIONS**

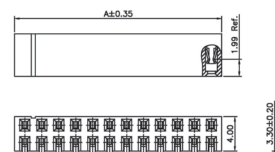
**Current Rating: 2.0 A** Voltage Rating: 150V AC/DC Contact Resistance:  $20m\Omega$  Max. Insulator Resistance: 5000MΩ Min. Withstanding Voltage: 1000V AC/Min. **Operating Temperature:** -40°c to +105°c

#### **MATERIALS**

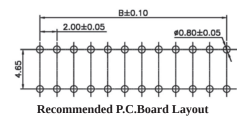
Insulator: NY6T UL94V-0, Black Contact: Phosphor Bronze

All materials must be RoHS compliant.









# **ORDERING INFORMATION:**

P/N  $20 \times x \times x - x \times x \times 3 - x \times 4$ 

- 1. CONTACT TYPE:
  - "H61" SINGLE ROW 4.70MM DIP TYPE "H62" DOUBLE ROW 4.65MM DIP TYPE
- 2. NO. OF CONTACTS:
  - 002 ~ 040 FOR SINGLE ROW 004 ~ 080 FOR DOUBLE ROW
- 3. CONTACT FINISH:
  - "G" FULL GOLD PLATED
  - "S" SELECTIVE GOLD PLATED
  - "T" FULL TIN PLATED

4. PAD & PACKAGE OPTION: "T" W/O PAD IN TUBE

"R" W/O PAD IN TAPE & REEL

NOTE: TYEY NEED NO PAD

# 2.00MM(0.079") FEMALE HEADER SINGLE ROW RIGHT ANGLE DIP TYPE PROFILE=4.30MM

# **SPECIFICATIONS**

Rating Current: 2 AmperesInsulation Resistance:  $1000\text{M}\Omega \text{ Min.}$ Dielectric Withstanding: 500V ACContact Resistance:  $20\text{m}\Omega \text{ Max.}$ 

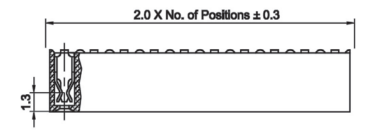
**Operating Temperature:** -40°c to +105°c

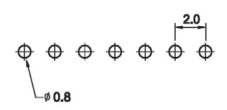
#### **MATERIALS**

Contact Material: Phosphor Bronze Contact Plating: Gold / Tin over Nickel Insulator: Glass Filled Polyester (UL 94V-0)

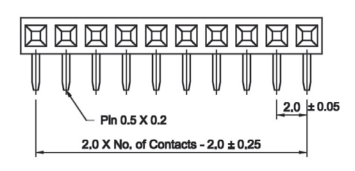
Nylon-6T

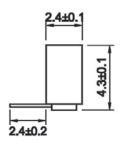
\* RoHS & REACH compliant.





**Recommended P.C.Board Layout** 





## **ORDERING INFORMATION:**

P/N 200 A Y - x x x x 3 B - x 4

1. CONTACT TYPE:

"AY" SINGLE ROW R/A TYPE

2. NO. OF CONTACTS: 002~040

3. CONTACT FINISH:

"G" FULL GOLD PLATED

"S" SELECTIVE GOLD PLATED

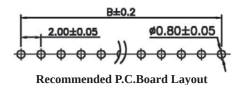
"T" FULL TIN PLATED

4. PACKAGE TYPE:

"0" IN TRAY

"T" IN TUBE

# 2.00MM(0.079") FEMALE HEADER SINGLE ROW RIGHT ANGLE DIP TYPE PROFILE=4.40MM



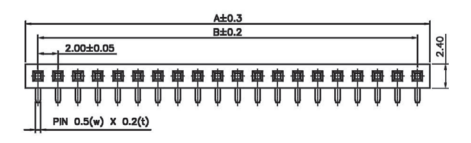
### **SPECIFICATIONS**

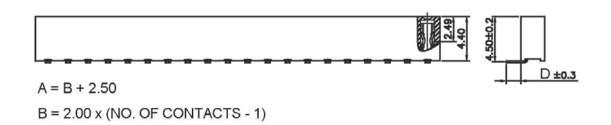
Current Rating: 2.0~A Voltage Rating: 150V~AC/DC Contact Resistance:  $20m\Omega~Max$ . Insulator Resistance:  $1000M\Omega~Min$ . Withstanding Voltage: 500V~AC/Min. Operating Temperature:  $-40^{\circ}c~to~+125^{\circ}c$ 

#### **MATERIALS**

**Insulator:** NY6T UL94V-0, Black **Contact:** Phosphor Bronze

All materials must be RoHS compliant.





# **ORDERING INFORMATION:**

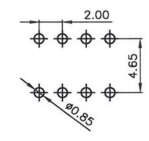
P/N 200 x x - x x x x x 3 B - x 4

- 1. DIP LENGTH:
  - "HC" D=1.45MM
  - "FU" D=2.40MM
- 2. NO. OF CONTACTS:
  - $002\sim040$
- 3. CONTACT FINISH:
  - "G" FULL GOLD PLATED
  - "S" SELECTIVE GOLD PLATED
  - "T" FULL TIN PLATED

- 4. PAD & PACKAGE OPTION:
  - "T" W/O PAD IN TUBE
  - "P" WITH PAD IN TUBE
  - "Q" WITH PAD IN TAPE & REEL
  - "0" IN TRAY

NOTE: PAD = PICK & PLACE PAD

# 2.00MM(0.079") FEMALE HEADER DOUBLE ROW SIDE ENTRY DIP TYPE PROFILE=4.40MM



Recommended P.C.Board Layout

### **SPECIFICATIONS**

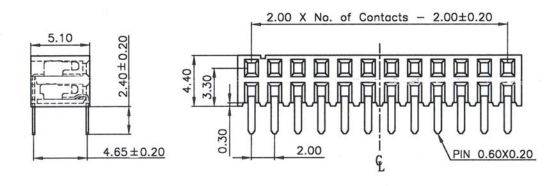
Current Rating: 1.0 A

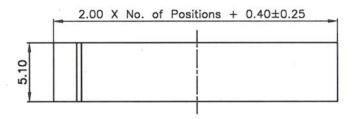
Dielectric Withstand: 500V AC/DC Contact Resistance:  $20m\Omega$  Max. Insulator Resistance:  $1000M\Omega$  Min. Operating Temperature: -40°c to +105°c

#### **MATERIALS**

**Insulator:** NY6T UL94V-0 **Contact:** Phosphor Bronze

All materials must be RoHS compliant.





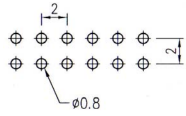
## **ORDERING INFORMATION:**

P/N 200 $\frac{LS}{1} - \frac{x \times x \times x}{2} + \frac{x}{3}B - \frac{x}{4}$ 

- 1. CONTACT TYPE:
  - "LS" DIP TYPE BASE=4.40MM
- 2. NO. OF CONTACTS: 004 ~ 050
- 3. CONTACT FINISH:
  - "G" FULL GOLD PLATED
  - "S" SELECTIVE GOLD PLATED
  - "T" FULL TIN PLATED
- 4. PACKAGE OPTION:
  - "T" W/O PAD IN TUBE
    "R" W/O PAD IN TAPE & REEL



# 2.00MM(0.079") FEMALE HEADER DOUBLE ROW DIP TYPE PROFILE=4.85MM



**Recommended P.C.Board Layout** 

#### **SPECIFICATIONS**

Current Rating: 1.0~AmpDielectric Withstand: 500V~ACInsulator Resistance:  $5000~M\Omega$  min. Contact Resistance:  $20m\Omega~Max$ .

Operating Temperature: -40°c to + 105°c Max Process Temp: 230°c for 30~60 sec. (260°c for 10 sec.)

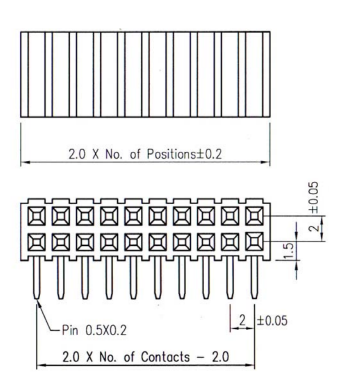
### **MATERIALS**

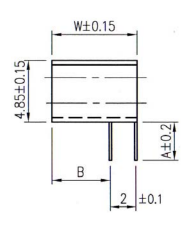
Insulator: Polyester, UL94V-0

Nylon-6T

Contacts: Phosphor Bronze

All materials must be RoHS compliant.





## **ORDERING INFORMATION:**

P/N 200  $\frac{x}{1} - \frac{x}{2} \frac{x}{3} B$ 

1. PIN LENGTH & TERMINAL TYPE:

"FD" W/A/B= 7.2/3.0/5.1mm RIGHT ANGLE TYPE "EN" W/A/B= 7.2/2.7/5.1mm RIGHT ANGLE TYPE "FQ" W/A/B= 6.7/2.8/4.6mm RIGHT ANGLE TYPE

2. NO. OF CONTACTS:

 $004 \sim 080$ 

3. CONTACT FINISH:

"G" FULL GOLD PLATED

"S" SELECTIVE GOLD PLATED

"T" FULL TIN PLATED

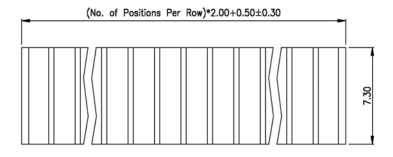
# 2.00MM(0.079") FEMALE HEADER DOUBLE ROW RIGHT ANGLE DIP TYPE PROFILE=4.85MM

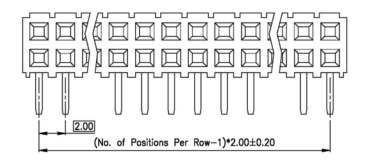
### **SPECIFICATIONS**

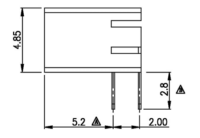
Rating Current: 1 Ampere Max. Insulation Resistance:  $1000M\Omega$  Min. Dielectric Withstanding: 800V AC Operating Temperature:  $-55^{\circ}$ c to  $+105^{\circ}$ c

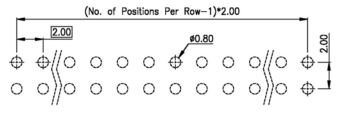
#### **MATERIALS**

**Housing:** Nylon46 (UL 94V-0), Black **Terminal:** Copper Alloy, Gold Plating \* **RoHS & REACH compliant.** 









**Recommended P.C.Board Layout** 

## **ORDERING INFORMATION:**

P/N 2 0 N 7 3 -  $\frac{x \times x}{1} \frac{G}{2}$  B

- 1. NO. OF CONTACTS: 004~080
- 2. CONTACT FINISH: "G" FULL GOLD PLATED



# 2.00MM(0.079") FEMALE HEADER DOUBLE ROW SIDE ENTRY TYPE PROFILE=5.00MM

#### **SPECIFICATIONS**

Rating Current: 2 Amperes
Insulation Resistance: 1000MΩ Min.
Dielectric Withstanding: 500V AC
Contact Resistance: 20mΩ Max.

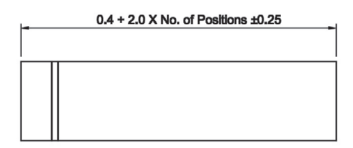
**Operating Temperature:** -40°c to +105°c

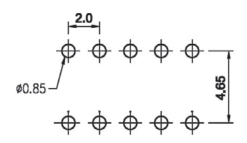
#### **MATERIALS**

Contact Material: Phosphor Bronze Contact Plating: Gold / Tin over Nickel Insulator: Glass Filled Polyester (UL 94V-0)

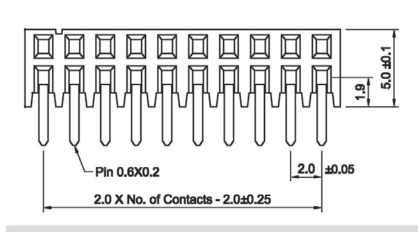
Nylon-6T

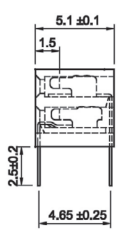
\* RoHS & REACH compliant.





Recommended P.C.Board Layout





# **ORDERING INFORMATION:**

P/N  $200 \frac{\text{F E}}{1} - \frac{x \times x}{2} \frac{x}{3} B - \frac{T}{4}$ 

- 1. CONTACT TYPE:
  - "FE" SIDE ENTRY TYPE
- 2. NO. OF CONTACTS: 006~050
- 3. CONTACT FINISH:

"G" FULL GOLD PLATED

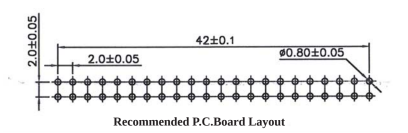
"S" SELECTIVE GOLD PLATED

"T" FULL TIN PLATED

4. PACKAGE OPTION:

"T" W/O PAD IN TUBE

# 2.00MM (0.079") FEMALE HEADER DOUBLE ROW DIP TYPE PROFILE=5.45MM



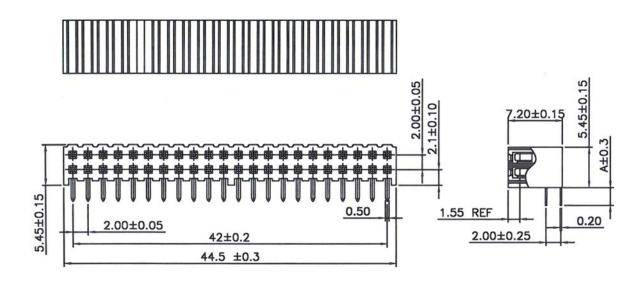
#### **SPECIFICATIONS**

Current Rating: 2 A Voltage Rating: 150 V AC/DC Contact Resistance:  $20 m\Omega Max$ . Insulator Resistance:  $1000 M\Omega Min$ . Dielectric Withstanding: 500 V AC/Min. Operating Temperature: -25 °c to +85 °c

#### **MATERIALS**

**Insulator:** NY6T UL94V-0 **Contact:** Phosphor Bronze

All materials must be RoHS compliant.



## **ORDERING INFORMATION:**

P/N  $200 \frac{x}{1} - \frac{x}{2} \frac{x}{3} B - \frac{x}{4}$ 

- 1. DIP LENGTH:
  "DC" A=2.4MM
  "DD" A=2.0MM
  2. NO. OF CONTACT
- 2. NO. OF CONTACTS: 004 ~ 080
- 3. CONTACT FINISH:
  "G" FULL GOLD PLATED
  "S" SELECTIVE GOLD PLATED
  "T" FULL TIN PLATED

4. PACKAGE OPTION:
"T" W/O FILM IN TUBE
"F" WITH FILM IN TUBE
"G" WITH FILM IN TAPE & REEL
"0" IN TRAY

# 2.00MM(0.079") FEMALE HEADER SINGLE ROW RIGHT ANGLE DIP TYPE PROFILE=6.35MM

# **SPECIFICATIONS**

Rating Current: 2 AmperesInsulation Resistance:  $1000\text{M}\Omega \text{ Min.}$ Dielectric Withstanding: 500V ACContact Resistance:  $20\text{m}\Omega \text{ Max.}$ 

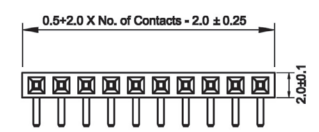
**Operating Temperature:** -40°c to +105°c

#### **MATERIALS**

Contact Material: Phosphor Bronze Contact Plating: Gold / Tin over Nickel Insulator: Glass Filled Polyester (UL 94V-0)

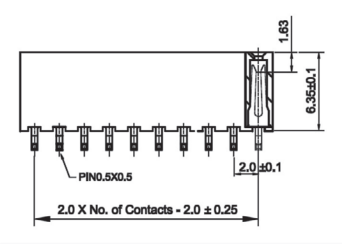
LCP

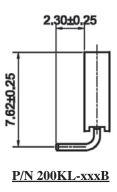
\* RoHS & REACH compliant.





Recommended P.C.Board Layout





## **ORDERING INFORMATION:**

P/N  $200 \frac{x}{1} - \frac{x}{2} \frac{x}{3} B$ 

1. CONTACT TYPE:

"KL" DIP=2.30MM "LJ" DIP=3.00MM

2. NO. OF CONTACTS: 002~040

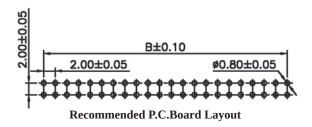
3. CONTACT FINISH:

"G" FULL GOLD PLATED

"S" SELECTIVE GOLD PLATED

"T" FULL TIN PLATED

# 2.00MM(0.079") FEMALE HEADER DOUBLE ROW RIGHT ANGLE DIP TYPE PROFILE=6.35MM (1)



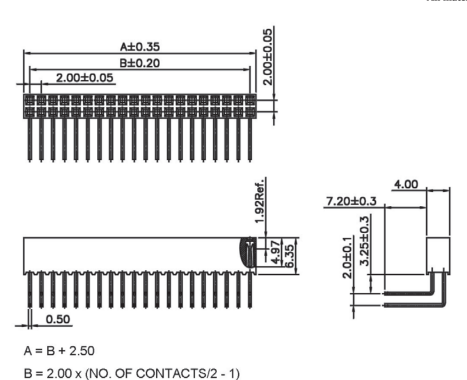
#### SPECIFICATIONS Current Rating: 2.0 A

Current Rating: 2.0 A
Voltage Rating: 150V AC/DC
Contact Resistance: 20mΩ Max.
Insulator Resistance: 5000MΩ Min.
Withstanding Voltage: 500V AC/Min.
Operating Temperature: -40°c to +105°c

#### **MATERIALS**

**Insulator:** NY6T UL94V-0, Black **Contact:** Phosphor Bronze

All materials must be RoHS compliant.



### **ORDERING INFORMATION:**

P/N  $200 \frac{LY}{1} - \frac{x \times x}{2} \frac{x}{3} B - \frac{x}{4}$ 

- 1. CONTACT TYPE: "LY" RIGHT ANGLE DIP TYPE
- 2. NO. OF CONTACTS: 004 ~ 060
- 3. CONTACT FINISH:

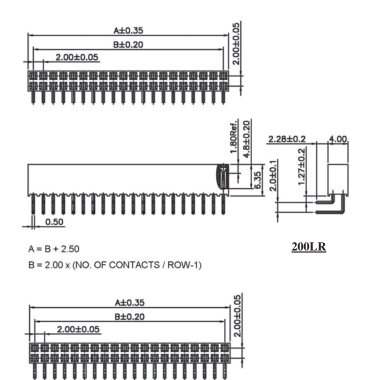
  "G" FULL GOLD PLATED

  "S" SELECTIVE GOLD PLATED

  "T" FULL TIN PLATED

- 4. PAD & PACKAGE OPTION:
  "T" W/O PAD IN TUBE
  "P" WITH PAD IN TUBE
  "Q" WITH PAD IN TAPE & REEL
  "F" WITH FILM IN TUBE
  - "G" WITH FILM IN TAPE & REEL "0" IN TRAY

# 2.00MM(0.079") FEMALE HEADER DOUBLE ROW RIGHT ANGLE DIP TYPE PROFILE=6.35MM (2)



### **SPECIFICATIONS**

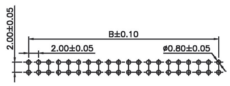
Current Rating: 3.0 A Voltage Rating: 150V AC/DC Contact Resistance:  $20m\Omega \text{ Max}$ . Insulator Resistance:  $5000M\Omega \text{ Min}$ . Withstanding Voltage: 500V AC/Min. Operating Temperature:  $-40^{\circ}\text{c}$  to  $+105^{\circ}\text{c}$ 

#### **MATERIALS**

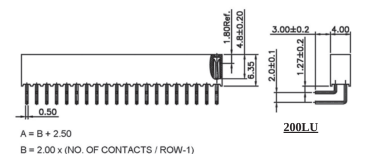
Insulator: NY6T or LCP UL94V-0, Black

Contact: Phosphor Bronze

All materials must be RoHS compliant.



**Recommended P.C.Board Layout** 



## **ORDERING INFORMATION:**

P/N 200 $\frac{x}{1} - \frac{x}{2} \frac{x}{3} B - \frac{x}{4}$ 

1. CONTACT TYPE:

"LR" DIP=2.28MM "LU" DIP=3.00MM

2. NO. OF CONTACTS:

 $004\sim060$ 

3. CONTACT FINISH:

"G" FULL GOLD PLATED

"S" SELECTIVE GOLD PLATED

"T" FULL TIN PLATED

4. PAD & PACKAGE OPTION:

"T" W/O PAD IN TUBE

"P" WITH PAD IN TUBE

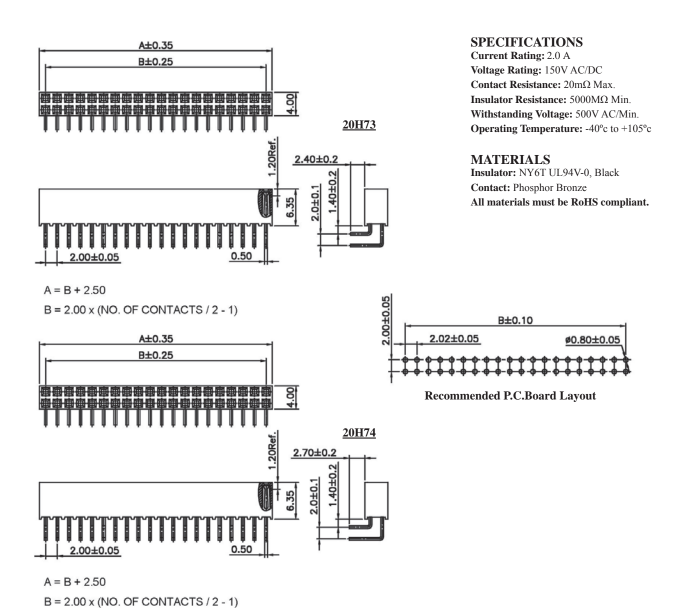
"Q" WITH PAD IN TAPE & REEL

"F" WITH FILM IN TUBE

"G" WITH FILM IN TAPE & REEL

NOTE: PAD = PICK & PLACE PAD

# 2.00MM(0.079") FEMALE HEADER DOUBLE ROW RIGHT ANGLE DIP TYPE PROFILE=6.35MM (3)



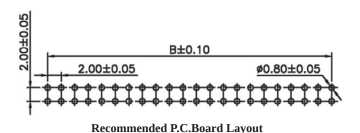
# **ORDERING INFORMATION:**

P/N  $20 \times x \times x - \frac{x \times x}{2} \times \frac{x}{3} B - \frac{x}{4}$ 

- 1. CONTACT TYPE:
  - "H73" DIP=2.40MM
  - "H74" DIP=2.70MM
- 2. NO. OF CONTACTS:
  - $004 \sim 060$
- 3. CONTACT FINISH:
  - "G" FULL GOLD PLATED
  - "S" SELECTIVE GOLD PLATED
  - "T" FULL TIN PLATED
- 4. PACKAGE OPTION:
  - "T" W/O PAD IN TUBE
  - "0" IN TRAY



# 2.00MM(0.079") FEMALE HEADER DOUBLE ROW RIGHT ANGLE DIP TYPE PROFILE=6.35MM (4)



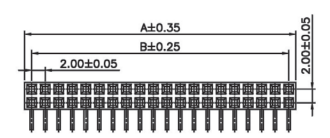
#### **SPECIFICATIONS**

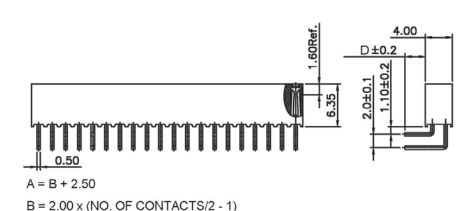
Current Rating: 2.0 A Voltage Rating: 150V AC/DC Contact Resistance:  $20m\Omega \text{ Max}$ . Insulator Resistance:  $5000M\Omega \text{ Min}$ . Withstanding Voltage: 500V AC/Min. Operating Temperature:  $-40^{\circ}\text{c}$  to  $+105^{\circ}\text{c}$ 

#### **MATERIALS**

Insulator: NY6T UL94V-0, Black Contact: Phosphor Bronze

All materials must be RoHS compliant.





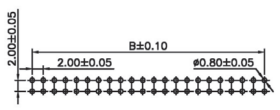
## **ORDERING INFORMATION:**

P/N 200 $\frac{x}{1} - \frac{x}{2} \frac{x}{3} B - \frac{x}{4}$ 

- 1. DIP LENGTH: "LX" D=3.00MM
  - "LP" D=6.35MM
- 2. NO. OF CONTACTS: 004 ~ 060
- 3. CONTACT FINISH:
  - "G" FULL GOLD PLATED
  - "S" SELECTIVE GOLD PLATED
  - "T" FULL TIN PLATED

- 4. PAD & PACKAGE OPTION:
  - "T" W/O PAD IN TUBE
  - "P" WITH PAD IN TUBE
  - "Q" WITH PAD IN TAPE & REEL
  - "R" W/O PAD IN TAPE & REEL
  - "F" WITH FILM IN TUBE
  - "G" WITH FILM IN TAPE & REEL
  - "0" IN TRAY

# 2.00MM(0.079") FEMALE HEADER DOUBLE ROW RIGHT ANGLE DIP TYPE PROFILE=6.35MM (5)



Recommended P.C.Board Layout

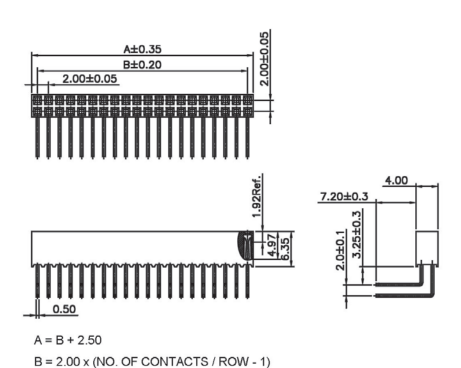
### **SPECIFICATIONS**

Current Rating: 2.0~A Voltage Rating: 150V~AC/DC Contact Resistance:  $20m\Omega~Max$ . Insulator Resistance:  $5000M\Omega~Min$ . Withstanding Voltage: 500V~AC/Min. Operating Temperature:  $-40^{\circ}c~to~+105^{\circ}c$ 

#### **MATERIALS**

Insulator: NY6T UL94V-0, Black Contact: Phosphor Bronze

All materials must be RoHS compliant.



# **ORDERING INFORMATION:**

P/N  $20 \frac{\text{H} 72}{1} - \frac{x \times x}{2} \frac{x}{3} B - \frac{x}{4}$ 

1. CONTACT TYPE: "H72" DIP=4.00MM

2. NO. OF CONTACTS: 002 ~ 060

3. CONTACT FINISH:
"G" FULL GOLD PLATED
"S" SELECTIVE GOLD PLATED

"T" FULL TIN PLATED

4. PAD & PACKAGE OPTION:

"T" W/O PAD IN TUBE

"P" WITH PAD IN TUBE

"Q" WITH PAD IN TAPE & REEL

"F" WITH FILM IN TUBE

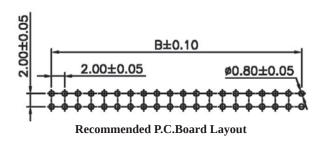
"G" WITH FILM IN TAPE & REEL

"0" IN TRAY

NOTE: PAD = PICK & PLACE PAD



# 2.00MM(0.079") ELEVATED FEMALE HEADER DOUBLE ROW RIGHT ANGLE DIP TYPE PROFILE=6.35MM



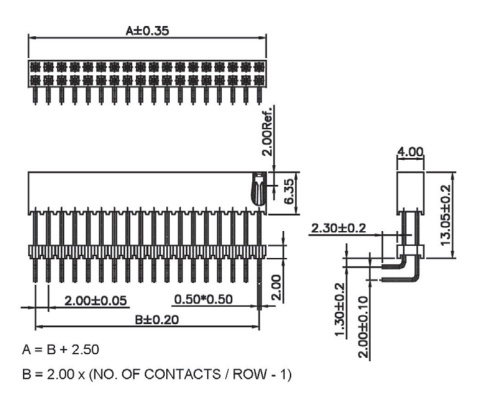
### **SPECIFICATIONS**

Current Rating: 1.0 A Voltage Rating: 150V AC/DC Contact Resistance:  $20m\Omega \text{ Max}$ . Insulator Resistance:  $5000M\Omega \text{ Min}$ . Withstanding Voltage: 500V AC/Min. Operating Temperature:  $-40^{\circ}\text{c}$  to  $+105^{\circ}\text{c}$ 

#### **MATERIALS**

**Insulator:** NY6T UL94V-0, Black **Contact:** Phosphor Bronze

All materials must be RoHS compliant.



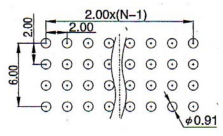
### **ORDERING INFORMATION:**

P/N  $20 \times 09 - x \times x \times x \times 3 - x \times 4$ 

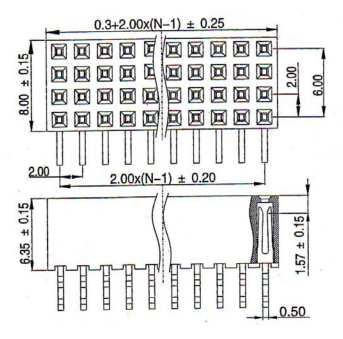
- 1. CONTACT TYPE:
  - "K09" RIGHT ANGLE DIP TYPE
- 2. NO. OF CONTACTS: 004 ~ 060
- 3. CONTACT FINISH:
  - "G" FULL GOLD PLATED
  - "S" SELECTIVE GOLD PLATED
  - "T" FULL TIN PLATED
- 4. PAD & PACKAGE OPTION:
  - "T" W/O PAD IN TUBE
  - "0" IN TRAY



# 2.00MM(0.079") FEMALE HEADER RIGHT ANGLE TYPE PROFILE=6.35MM



Recommended P.C.Board Layout



#### **SPECIFICATIONS**

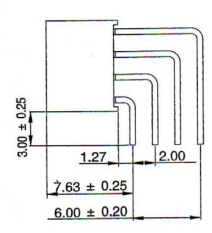
Current Rating: 1.0~AmpDielectric Withstand: 500V~ACInsulator Resistance:  $5000~\text{M}\Omega~\text{min}$ . Contact Resistance:  $20m\Omega~\text{Max}$ . Operating Temperature:  $-40^{\circ}\text{c}$  to  $+~105^{\circ}\text{c}$ 

#### **MATERIALS**

Insulator: Polyester, UL94V-0 Nylon-6T

Contacts: Phosphor Bronze

All materials must be RoHS compliant.



# **ORDERING INFORMATION:**

 $P/N 20 \underbrace{N \times x}_{1} - \underbrace{x \times x}_{2} \underbrace{x}_{3} B$ 

1. NO. OF ROWS:

"N46" QUAD ROW RIGHT ANGLE TYPE

2. NO. OF CONTACTS:

 $008 \sim 160 \text{ FOR QUAD ROW}$ 

3. CONTACT FINISH:

"G" FULL GOLD PLATED

# 2.00MM(0.079") FEMALE HEADER RIGHT ANGLE DIP TYPE PROFILE=7.20MM, 6.70MM & 4.30MM

### **SPECIFICATIONS**

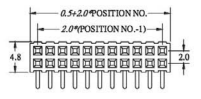
Current Rating: 1 AmpContact Resistance:  $30 \text{m}\Omega \text{ Max}$ . Insulator Resistance:  $3000 \text{ M}\Omega \text{ Min}$ . Dielectric Withstand: 500 V AC For 1 Min. Operating Temperature:  $-40 ^{\circ}\text{c}$  to  $+105 ^{\circ}\text{c}$ 

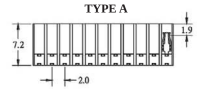
#### **MATERIALS**

Insulator: PBT, Glass Reinforced, UL94V-0

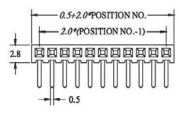
Contacts: Phosphor Bronze

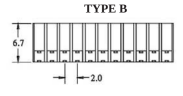
All materials must be RoHS compliant.



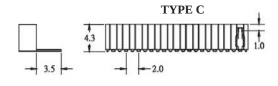
















Recommended P.C.Board Layout

**Recommended P.C.Board Layout** 

## **ORDERING INFORMATION:**

P/N  $20 \times x \times x - x \times x \times G B$ 

1. CONTACT TYPE:

"N53" DOUBLE ROW TYPE A (7.2MM)

"N54" DOUBLE ROW TYPE B (6.7MM)

"N55" SINGLE ROW TYPE C (4.3MM)

2. NO. OF CONTACTS:

002 ~ 040 FOR SINGLE ROW

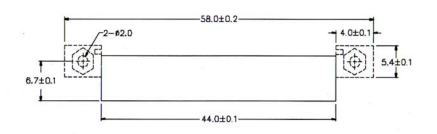
 $004 \sim 080$  FOR DOUBLE ROW

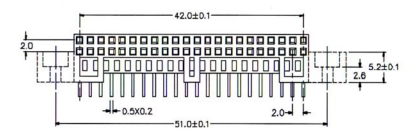
3. CONTACT FINISH:

"G" FULL GOLD PLATED



# 2.00MM(0.079") FEMALE HEADER DOUBLE ROW RIGHT ANGLE TYPE PROFILE=8.20MM/6.70MM





#### **SPECIFICATIONS**

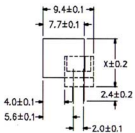
Current Rating: 2.0 AmpDielectric Withstand: 500 V ACInsulator Resistance:  $1000 \text{ M}\Omega \text{ min.}$ Contact Resistance:  $20 \text{m}\Omega \text{ Max.}$ Operating Temperature: -40 °c to +105 °c

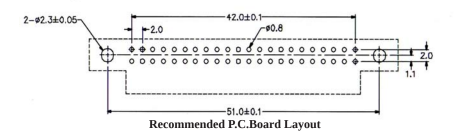
### **MATERIALS**

**Insulator:** Polyester, UL94V-0 Nylon-6T

Contacts: Copper Alloy

All materials must be RoHS compliant.





## **ORDERING INFORMATION:**

P/N  $20 \frac{N \times x}{1} - \frac{044}{2} \frac{x}{3} B$ 

- 1. PROFILE & MOUNTING EAR OPTION:
  - "N69" X= 8.20mm WITH MOUNTING EARS
  - "N70" X= 8.20mm W/O MOUNTING EARS
  - "N71" X= 6.70mm W/O MOUNTING EARS
- 2. NO. OF CONTACTS:

044

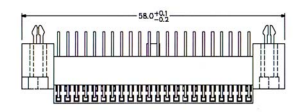
- 3. CONTACT FINISH:
  - "G" FULL GOLD PLATED

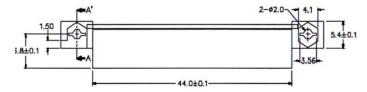
"T" FULL TIN PLATED

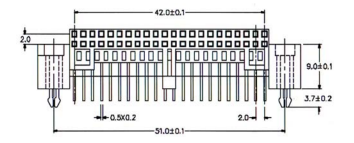
NOTE: USED FOR NOTE BOOK COMPUTER HAND DISK

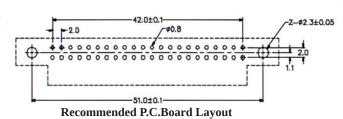


# 2.00MM(0.079") FEMALE HEADER DOUBLE ROW RIGHT ANGLE TYPE PROFILE=12.00MM









#### **SPECIFICATIONS**

Current Rating: 2.0~AmpDielectric Withstand: 500V~ACInsulator Resistance:  $1000~\text{M}\Omega$  min. Contact Resistance:  $20m\Omega$  Max.

**Operating Temperature:** -40°c to + 105°c

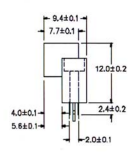
#### **MATERIALS**

**Insulator:** Polyester, UL94V-0

Nylon-6T

Contacts: Copper Alloy

All materials must be RoHS compliant.



## **ORDERING INFORMATION:**

P/N  $20 \frac{N72}{1} - \frac{044}{2} \frac{x}{3} B$ 

1. CONNECTOR TYPE:

"N72" PROFILE=12.0mm WITH MOUNTING EARS

2. NO. OF CONTACTS: 044

3. CONTACT FINISH:

"G" FULL GOLD PLATED

"T" FULL TIN PLATED

NOTE: USED FOR NOTE BOOK COMPUTER HAND DISK

