

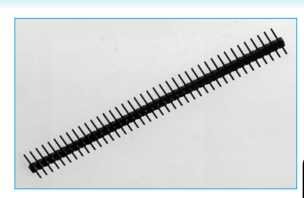
### **PIN HEADERS**

Industry compatible

Competitively priced

Various plated contacts available

2.00mm pitch



**SINGLE ROW STRAIGHT 2.00mm** 

### **SPECIFICATION**

#### **Material & Finish**

Contact Material: Brass

Insulator Material: PBT & Glass-Fibre Reinforced UL94V-0

Current Rating: 1 A DC

Contact Resistance: 30M  $\Omega$  Max at 6V DC 0.3A

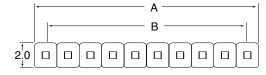
Insulator Resistance: 1000M  $\Omega$  Min at 500V DC

**Dielectric Withstanding** 

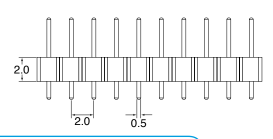
**Voltage:** 500V AC for One Minute

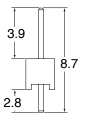
**Operating Temperature:** -40°C to + 105°C

### **OUTLINE DRAWING**



A = 2.00mm x N° of Positions B =  $(2.00mm \times N^{\circ})$  of Positions)-1





For other dimension variations please consult office

### **ORDERING INFORMATION**

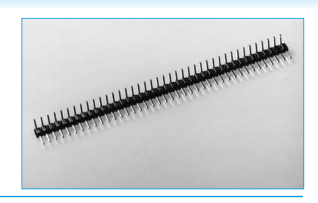
**DBC C27** 07 G -XXX Dubilier Pin Header Series Nº of Ways Contact Material Contact Plating Colour Unique Special Connectors Connector Code 02=2way A=Brass G= Gold Flash \*See Below 1=Black Thro to S=Selective 40=40way T=Tin Plated \*Dubilier will allocate a special code to distinguish pin lengths if required

Industry compatible

Competitively priced

Various plated contacts available

2.00mm pitch



# **SPECIFICATION**

### **Material & Finish**

Contact Material: Brass

Insulator Material: PBT & Glass-Fibre Reinforced UL94V-0

Current Rating: 1 A DC

Contact Resistance: 30M  $\Omega$  Max at 6V DC 0.3A

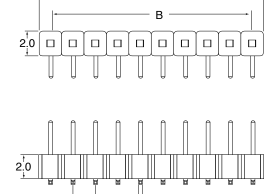
**Insulator Resistance:** 1000M  $\Omega$  Min at 500V DC

**Dielectric Withstanding** 

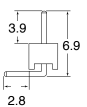
**Voltage:** 500V AC for One Minute

Operating Temperature: -40°C to + 105°C

# **OUTLINE DRAWING**



A = 2.00mm x N° of Positions B = 2.00mm x N° of Positions



For other dimension variations please consult office

### **ORDERING INFORMATION**

04 **DBC C28** -XXX Pin Header Contact Material Unique Special Dubilier Series Nº of Contacts Contact Plating Colour Connectors Connector Code A=Brass G= Gold Flash 1=Black \*See Below 02=2way S=Selective Thro to 40=40way T=Tin Plated \*Dubilier will allocate a special code to distinguish pin lengths if required



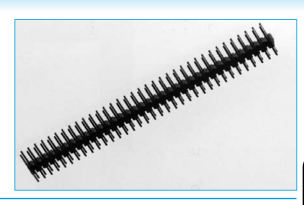
### **PIN HEADERS**

Industry compatible

Competitively priced

Various plated contacts available

2.00mm pitch



**DUAL ROW STRAIGHT 2.00mm** 

## **SPECIFICATION**

#### **Material & Finish**

**Contact Material:** Brass

Insulator Material: PBT & Glass-Fibre Reinforced UL94V-0

**Current Rating:** 1 A DC

**Contact Resistance:** 30M  $\Omega$  Max at 6V DC 0.3A

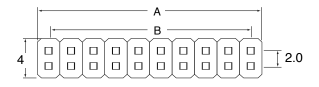
Insulator Resistance: 1000M  $\Omega$  Min at 500V DC

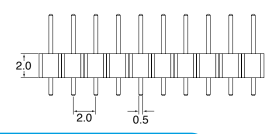
**Dielectric Withstanding** 

Voltage: 500V AC for One Minute

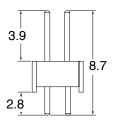
**Operating Temperature:** -40°C to + 105°C

### **OUTLINE DRAWING**





A = 2.00mm  $\times N^{\circ}$  of Positions  $B = (2.00 \text{mm x N}^{\circ} \text{ of Positions})-1$ 



For other dimension variations please consult office

### **ORDERING INFORMATION**

**DBC** Dubilier Connectors

Pin Header Connector

C29 Series

04 Nº of Ways

> 02=2x2wav Thro to 40=40x2way

Contact Material A=Brass

Contact Plating

G= Gold Flash S=Selective T= Tin Plated

G

Colour

Unique Special Code 1=Black \*See Below

-XXX

\*Dubilier will allocate a special code to distinguish pin lengths if required

Industry compatible

Competitively priced

Various plated contacts available

2.00mm pitch



### **SPECIFICATION**

#### **Material & Finish**

Contact Material: Brass

Insulator Material: PBT & Glass-Fibre Reinforced UL94V-0

Current Rating: 1 A DC

Contact Resistance: 30M  $\Omega$  Max at 6V DC 0.3A

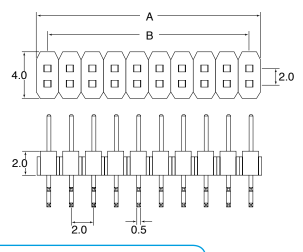
Insulator Resistance: 1000M  $\Omega$  Min at 500V DC

**Dielectric Withstanding** 

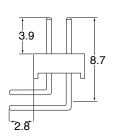
**Voltage:** 500V AC for One Minute

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

# **OUTLINE DRAWING**



A = 2.00mm x N° of Positions B = (2.00mm x N° of Positions)-1



For other dimension variations please consult office

### **ORDERING INFORMATION**

**DBC** 04 -XXX C30 G Dubilier Pin Header Contact Material Contact Plating Colour Unique Special Nº of Ways Connectors Connector Code A=Brass G= Gold Flash 1=Black \*See Below 02=2x2wav S=Selective Thro to 40=40x2way T=Tin Plated \*Dubilier will allocate a special code to distinguish pin lengths if required



### **PIN HEADERS**

Industry compatible

Competitively priced

Gold plated contacts

No. of contacts 02 to 43

2.00mm pitch



### **SPECIFICATION**

#### **Material & Finish**

Contact Material: Brass

Insulator Material: PBT & Glass-Fibre Reinforced UL94V-0

Current Rating: 1 A DC

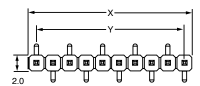
Insulator Resistance: 1000M  $\Omega$  Min at 500V DC

**Dielectric Withstanding** 

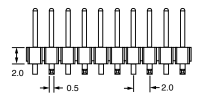
**Voltage:** 500V AC for One Minute

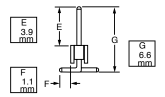
**Operating Temperature:** -40°C to + 105°C

### **OUTLINE DRAWING**



х	2.00 * Position No.
٧	2.00 * (Position No1)





### **ORDERING INFORMATION**

DBC C34 10 G Pin Header Series No. of Contacts Contact Material Contact Plating Colour Dubilier Connectors Connector 02 = 2way A = Brass G = Gold Plating 1 = Black thro to 43 = 43way

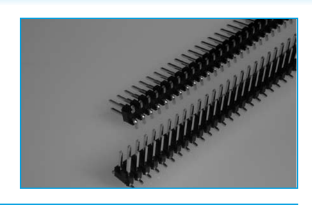
Industry compatible

Competitively priced

Gold plated contacts

No. of contacts 04 to 86

2.00mm pitch



### **SPECIFICATION**

### **Material & Finish**

Contact Material: Brass

Insulator Material: PBT & Glass-Fibre Reinforced UL94V-0

Current Rating: 1 A DC

Contact Resistance: 30M  $\Omega$  Max at 6V DC 0.3A

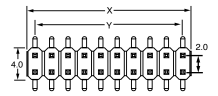
**Insulator Resistance:** 1000M  $\Omega$  Min at 500V DC

**Dielectric Withstanding** 

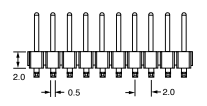
**Voltage:** 500V AC for One Minute

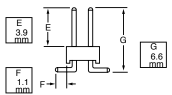
**Operating Temperature:** -40°C to + 105°C

### **OUTLINE DRAWING**



х	2.00 * Position No.
у	2.00 * (Position No1)





### **ORDERING INFORMATION**

DBC

Dubilier

Connectors

Ph Pin Header Connector C35

Series No. of Contacts /Per Row

> 02 = 2x2way thro to 43 = 43x2way

10

A Contact Material

A = Brass

G Contact Plating

G = Gold Plating

Colour

1 = Black



### **PIN HEADER**

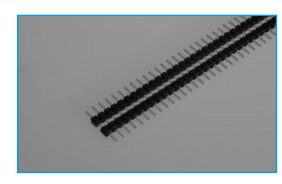
Industry compatible

Competitively priced

**Gold plated contacts** 

No. of contacts 02 to 43

2.00mm pitch



## **SPECIFICATION**

#### **Material & Finish**

**Contact Material:** Brass

Insulator Material: PBT & Glass-Fibre Reinforced UL94V-0

**Current Rating:** 1 A DC

**Contact Resistance:** 30M  $\Omega$  Max at 6V DC 0.3A

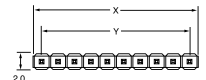
Insulator Resistance: 1000M  $\Omega$  Min at 500V DC

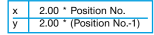
**Dielectric Withstanding** 

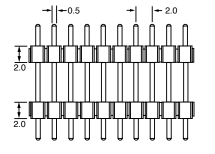
Voltage: 500V AC for One Minute

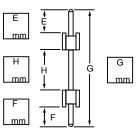
-40°C to + 105°C **Operating Temperature:** 

### **OUTLINE DRAWING**









### **ORDERING INFORMATION**

**DBC C36** 10 G No. of Contacts Pin Header Series Contact Material Contact Plating Colour Dubilier Connector Connectors 02 = 2way A = Brass G = Gold Plating 1 = Black 43 = 43way

**DUAL BODY DUAL ROW - 2.0MM** 

### **PIN HEADERS**

Industry compatible

Competitively priced

**Gold plated contacts** 

No. of contacts 04 to 86

2.00mm pitch



### **SPECIFICATION**

#### **Material & Finish**

**Contact Material:** Brass

Insulator Material: PBT & Glass-Fibre Reinforced UL94V-0

**Current Rating:** 1 A DC

**Contact Resistance:** 30M  $\Omega$  Max at 6V DC 0.3A

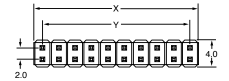
Insulator Resistance: 1000M  $\Omega$  Min at 500V DC

**Dielectric Withstanding** 

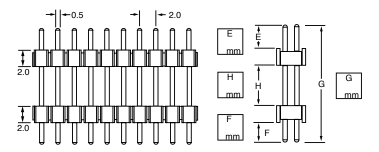
Voltage: 500V AC for One Minute

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

### **OUTLINE DRAWING**



2.00 \* Position No. 2.00 \* (Position No.-1)



### ORDERING INFORMATION

**DBC C37** 10 G Pin Header Series No. of Contacts Contact Material Contact Plating Colour Dubilier Connector /Per Row Connectors A = Brass G = Gold Plating 1 = Black 02 = 2x2waythro to 43 = 43x2way