# PC BOARD MOUNTING CONNECTORS

### 720 SERIES (CRIMP TYPE CONNECTORS)

### **■ FEATURES**

The 720 series connectors (crimp connector) are designed for a wide range of uses, and come in many shapes, two contact arrangements (one and two rows), and various pin types. The 720 series headers can be mated with 700 and 740 series sockets, and are lockable when a special cover is used. Female contacts are secured in the housing by a unique internal spring structure. High-pressure contacts are also available which prevent accidental disconnection in applications that use only a few contacts.

For W and S type headers, insulation molds can be cut to the necessary size.

#### **■ SPECIFICATIONS**

Item		Specification	
Operating temperature range		–55°C to +85°C	
Current rating		DC 3 A	
Voltage rating		AC 250 V	
Contact resistance		20 mΩ max. (DC 6 V, 0.1 A)	
Insulation resistance		1000 MΩ max. (DC 500 V)	
Dielectric strength		AC 500 V for 1 minute	
Insertion force	Standard contacts	1.05 kg max. (3 pins), 25.2 kg max. (72 pins)	
	High-pressure contacts	2.1 kg max. (3 pins), 50.4 kg max. (72 pins)	
Withdrawal force	Standard contacts	0.09 kg min. (3 pins), 2.16 kg min. (72 pins)	
	High-pressure contacts	0.18 kg min. (3 pins), 4.32 kg min. (72 pins)	
Applicable wire		Wire-wrap: AWG #26 to #30 (solid) Crimping: AWG #20 to #32	
Applicable PC board (standard)		1.6 mm (0.062 in.)	

Note: For thin wire crimping, the crimp height must be adjusted for increased reliability. Please contact us for further information.



#### **■ MATERIALS**

Item		Materials	
	Header	Polyester (UL94V-0)	
Insulating material	Socket	PPO (UL94V-1)	
	Cover	Nylon 6 (UL94V-2)	
Conductor		Copper alloy	
Di di	Contact	Gold	
Plating	Terminal	Palladium	

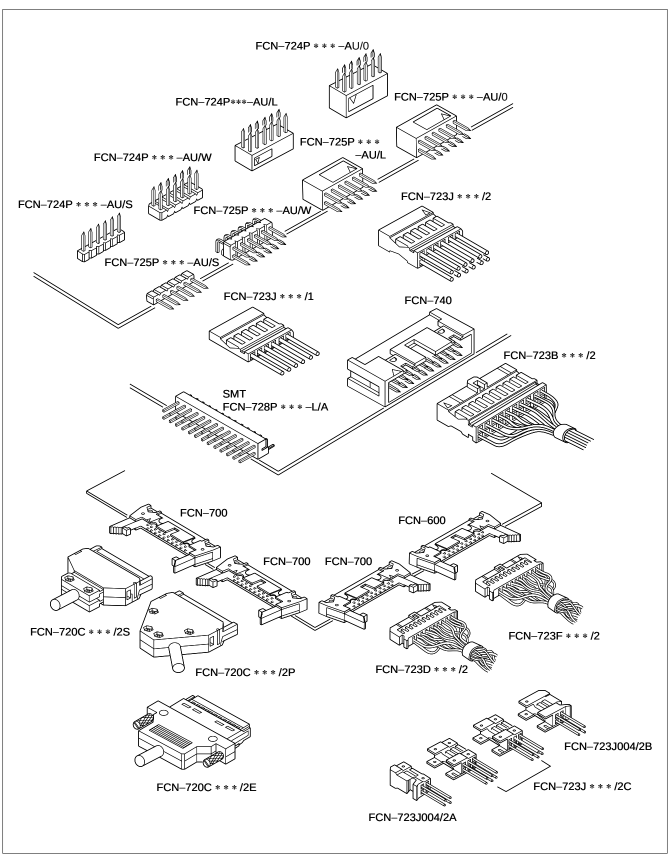
Note: Tin-plated connectors are also available for 8- to 34-pin types.

### ■ MATERIALS (SMT CONNECTOR)

Item	Materials		
Insulating material	66 Nylon (UL94V-0)		
Conductor	Copper alloy		
Plating	Contact	Gold	
Flatting	Terminal	Palladium	

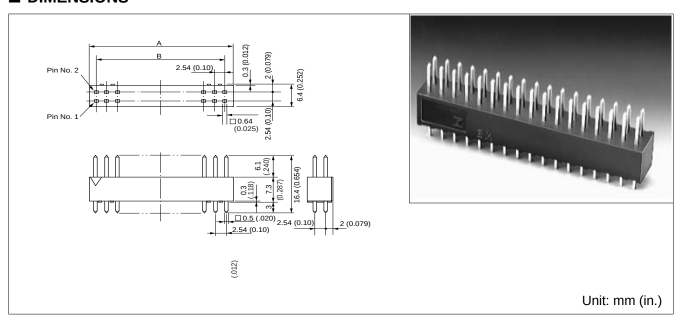
### **720 Series (Crimp Type Connectors)**

### **■ APPLICATION EXAMPLE**



## 720 Series (Crimp Type Connectors)

## STRAIGHT BLOCK HEADER (0 (ZERO) TYPE) ■ DIMENSIONS



### ■ PART NUMBERS AND DIMENSIONS

Number of	Part number	Dimensions (unit: mm (in.))		
contacts	Fait Hullibei	Α	В	
8	FCN-724P008-AU/0	11.16 (0.439)	7.62 (0.300)	
10*	FCN-724P010-AU/0	13.70 (.0539)	10.16 (0.400)	
12	FCN-724P012-AU/0	16.24 (.0639)	12.70 (0.500)	
14*	FCN-724P014-AU/0	18.78 (.0739)	15.24 (0.600)	
16*	FCN-724P016-AU/0	21.32 (.0839)	17.78 (0.700)	
18	FCN-724P018-AU/0	23.86 (.0939)	20.32 (0.800)	
20*	FCN-724P020-AU/0	26.40 (1.039)	22.86 (0.900)	
22	FCN-724P022-AU/0	28.94 (1.139)	25.40 (1.000)	
24	FCN-724P024-AU/0	31.48 (1.239)	27.94 (1.100)	
26*	FCN-724P026-AU/0	34.02 (1.339)	30.48 (1.200)	
28	FCN-724P028-AU/0	36.56 (1.439)	33.02 (1.300)	
30*	FCN-724P030-AU/0	39.10 (1.539)	35.56 (1.400)	
32	FCN-724P032-AU/0	41.64 (1.639)	38.10 (1.500)	
34*	FCN-724P034-AU/0	44.18 (1.739)	40.64 (1.600)	
36	FCN-724P036-AU/0	46.72 (1.839)	43.18 (1.700)	
38	FCN-724P038-AU/0	49.26 (1.939)	45.72 (1.800)	
40*	FCN-724P040-AU/0	51.80 (2.039)	48.26 (1.900)	
42	FCN-724P042-AU/0	54.34 (2.139)	50.80 (2.000)	
44	FCN-724P044-AU/0	56.88 (2.239)	53.34 (2.100)	
46	FCN-724P046-AU/0	59.42 (2.339)	55.88 (2.200)	
48	FCN-724P048-AU/0	61.96 (2.439)	58.42 (2.300)	
50*	FCN-724P050-AU/0	64.50 (2.539)	60.96 (2.400)	
52	FCN-724P052-AU/0	67.04 (2.639)	63.50 (2.500)	
54	FCN-724P054-AU/0	69.58 (2.739)	66.04 (2.600)	
56	FCN-724P056-AU/0	72.12 (2.839)	68.58 (2.700)	
58	FCN-724P058-AU/0	74.66 (2.939)	71.12 (2.800)	
60*	FCN-724P060-AU/0	77.20 (3.039)	73.66 (2.900)	

Notes: • Standard headers are indicated by numbers starting with \* for the number of contacts.

• The last digit (0) of the part number is zero.

### **■ MOUNTING HOLE LAYOUT**

