

PC BOARD MOUNTING CONNECTORS

750 SERIES

■ FEATURES

- The 750 series connector is slim only 7 mm (0.275 in.) high and wide and takes up very little space.
- Pins are arranged in a 2.54 mm (0.100 in.) grid. The 750 series connector can be changed from a twopiece type connector to a one-piece dip soldering connection without changing the PC board pattern, because the mounting hole layout is the same as the 700 series.
- The series offers 10 to 64 contacts to match 700 series connectors.
- RoHS compliant.



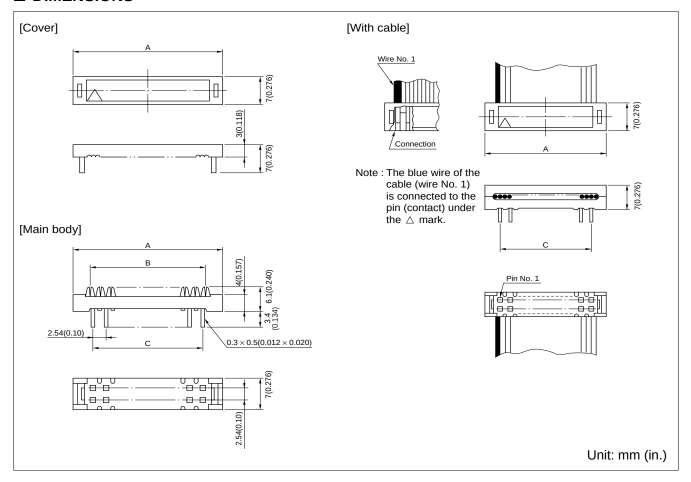
■ SPECIFICATIONS

Item	Specification
Operating temperature range	−55°C to +105°C
Current rating	DC 1 A
Voltage rating	AC 250 V
Insulation resistance	1000 MΩ min. (DC 500 V)
Dielectric strength	AC 500 V for 1 minute
Applicable wire	Flat cable: 1.27 mm (0.050 in.) pitch AWG #28 (stranded) or AWG #30 (solid)
Applicable PC board (standard)	1.6 mm

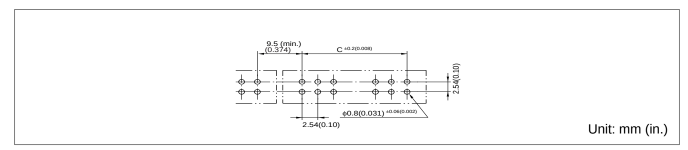
■ MATERIALS

Item	Materials
Insulating material	Polyester (UL94V-0)
Conductor	Copper alloy
Plating	Contact: Au Plating (PAGOS), Au over Pd-Ni plating

■ DIMENSIONS



■ MOUNTING HOLE LAYOUT



■ PART NUMBERS AND DIMENSIONS

Number of contacts	Part number	Dimensions: mm (in.)			
		Α	В	С	
10	FCN-754P010-AU/0	19.2 (0.756)	11.43 (0.450)	10.16 (0.400)	
14	FCN-754P014-AU/0	24.3 (0.957)	16.51 (0.650)	15.24 (0.600)	
16	FCN-754P016-AU/0	26.8 (1.055)	19.05 (0.750)	17.78 (0.700)	
20	FCN-754P020-AU/0	31.9 (1.256)	24.13 (0.950)	22.86 (0.900)	
24	FCN-754P024-AU/0	37.0 (1.457)	29.21 (1.150)	27.94 (1.100)	
26	FCN-754P026-AU/0	39.5 (1.555)	31.75 (1.250)	30.48 (1.200)	
30	FCN-754P030-AU/0	44.6 (1.756)	36.83 (1.450)	35.56 (1.400)	
34	FCN-754P034-AU/0	49.7 (1.957)	41.91 (1.650)	40.64 (1.600)	
40	FCN-754P040-AU/0	57.3 (2.256)	49.53 (1.950)	48.26 (1.900)	
50	FCN-754P050-AU/0	70.0 (2.756)	62.23 (2.450)	60.96 (2.400)	
60	FCN-754P060-AU/0	82.7 (3.256)	74.93 (2.950)	73.66 (2.900)	
64	FCN-754P064-AU/0	87.8 (3.457)	80.01 (3.150)	78.74 (3.100)	

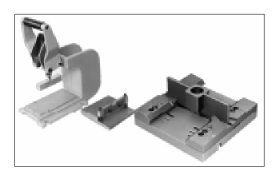
Notes: • The last digit (0) of the part number is zero.

IDC TOOLS ■ FEATURES

- Special IDC tools are used to assemble FCN-750 series connectors and flat cables.
- All tools are simple and easy to use, even for firsttime users.
- Users who have IDC tools manufactured by us do not have to buy hand presses or cutting cables.
 They are compatible. Take care to buy the locator plate designed for your connectors.
- The number of pins can be changed easily by setting the connector guide to a specified pin hole.
- The cable cutter remains sharp, providing fast, easy cutting with a long life.

Notes: • Please ask for an operation instruction manual if needed.

 If you have any questions about Fujitsu IDC tools, please contact your local Fujitsu office or your local Fujitsu distributor.



Hand press Cable cutter Locator plate (790 series)

■ CABLE TERMINATION

Flat cable termination diagram

There are many ways to connect connectors to flat cables. Choose the connection method appropriate to your application from the figure below.

Cable length

The length of a cable is indicated in units of cm, as shown in the figure below. The minimum length is 3 cm. The specified tolerance of the cable length is $\pm 10\%$ for L ≤ 10 cm (± 5 mm min.), ± 1 cm for 10 cm < L < 100 cm, $\pm (L/100$ cm + 2 cm) for 100 cm $\leq L \leq 1800$ cm, and ± 20 cm for 1800 cm < L.

Type number Connector model	No. 1	No. 2	No. 3	No. 4
750 series	Wire No. 1	Wire No. 1	Wire No. 1	Wire No. 1

■ PART NUMBERS FOR IDC TOOLS

Name	Part number
Cable cutter (common)	FCN-707T-T001/H
Hand press (common)	FCN-707T-T101/H
Locator plate (for 750 series connectors)	FCN-757T-T015/H

The hand press and the cable cutter can be used for other IDC connectors.

Fujitsu Components International Headquarter Offices

Japan

Fujitsu Component Limited Gotanda-Chuo Building

3-5, Higashigotanda 2-chome, Shinagawa-ku

Tokyo 141, Japan Tel: (81-3) 5449-7010 Fax: (81-3) 5449-2626

Email: promothq@ft.ed.fujitsu.com

Web: www.fcl.fujitsu.com

North and South America

Fujitsu Components America, Inc. 250 E. Caribbean Drive Sunnyvale, CA 94089 U.S.A. Tel: (1-408) 745-4900 Fax: (1-408) 745-4970

Email: marcom@fcai.fujitsu.com Web: www.fcai.fujitsu.com

Europe

Fujitsu Components Europe B.V.

Diamantlaan 25 2132 WV Hoofddorp Netherlands Tel: (31-23) 5560910 Fax: (31-23) 5560950

Email: info.marketing@fceu.fujitsu.com

Web: www.fceu.fujitsu.com

Asia Pacific

Fujitsu Components Asia Ltd. 102E Pasir Panjang Road #04-01 Citilink Warehouse Complex

Singapore 118529 Tel: (65) 375-8560 Fax: (65) 273-3021 Email: fcal@fcal.fujitsu.com www.fcal.fujitsu.com

© 2004 Fujitsu Components America, Inc. All company and product names are trademarks or registered trademarks of their respective owners. Rev. 02/19/2004.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for fujitsu manufacturer:

Other Similar products are found below:

FCN-268D008-G/1F FCN-234D050-G/E FCN-361P040-AU FCN-364J016-AU FCN-744G010-AU/0 FCN-264D008-G/2F FCN-260C008-A/S3 FCN-268D008-G/21 FCN-268D008-G/3M-R FCN-723D010/2 FCN-361J016-AU FCN-268D024-G/10-R FCN-264D008-G/2D FCN-237B050-G/W FCN-361J024-AU FCN-268D008-G/20 FCN-230C050-C/E A-24W-K FCN-363J008 MAT4Z-DR FCN-268M024-G/1D FTP-639USL202 PZ-2A2415 PZ-2A2425 PZ-2A2430 PZ-2A2445 PZ-4A2620 PZ-4A2650 PZ-6A2805 PZ-6A2810 PZ-6A2830 PZ-6A2840 GZ-12C GZ-12W GZ-18H GZ-9H AL-24W-K DZ4E-12V ITT2B-EH ITT2-BR 25A04C24C 25A04C28C RY-48W-K RY-5WZ-K 26A06C54E RZ-24C RZ-2G5 RZ-48C RZ-5WC RZ-6