

FOR BOARD-TO-CABLE CONNECTION

240 SERIES (GENERAL-PURPOSE TYPE)

■ FEATURES

- 1.27 mm (0.050 in.) pitch contact arrangement in two rows enables high-density mounting.
- Connectors with 20 to 96 contacts are available for various u. ases.
- Disc te-win (AWG #28, #30) I/O cables can be as imbled y Ir ... Metal covers completely protect sock.
- Bellows co acts nsi is stable contact preventing pins from pening. The bellows contacts also have excellent stallity with replaced insertion and extraction.
- Tails are spaced in a four-row star and arrangement (2.54 mm × 1.905 mm) (2.54 mm × 1.905 mm) (2.54 mm × 1.905 mm) (3.54 mm × 1.905 mm) (4.54 mm × 1.905 mm) (5.54 mm × 1.905 mm) (6.54 m
- An FCN-230 EMI cover and dust cap at be sed together.



■ SPECIFICATIONS

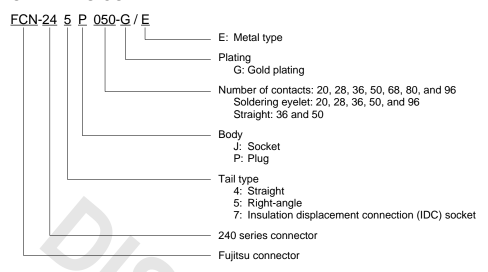
Item	Specifications		
Operating temperature range	−55°C to +105°C		
Current rating	DC 1 A		
Voltage rating	AC 240 V		
Contact resistance	35 mΩ max. (DC 6 V, 0.1A)		
Insulation resistance	1000 MΩ min. (DC 500 V)		
Dielectric withstand voltage	AC 750 V for 1 minute		
Insertion force (kg)	4.5 kg max. (20 pins)		
Withdrawal force (kg)	0.6 kg min. (20 pins)		
Applicable PC board	1.6 mm (0.063 in.) thick		
Applicable wire (standard)	IDC: AWG #28 and #30 stranded wires with φ 0.5 to 0.88 mm (0.020 to 0.035 in.) insulation diameter. Soldering: AWG #26 max. (reference) (The applicable wires depend on the number of contacts. See the descriptions of IDC sockets and metal covers.)		

⊿ ' ATERIALS

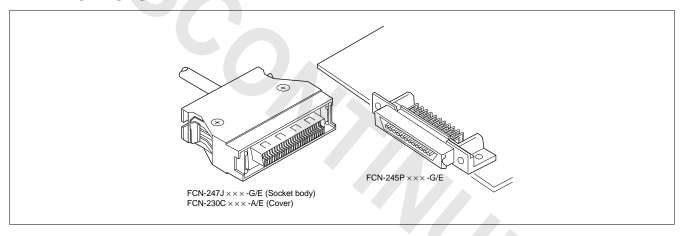
Ite		Materials			
In or	Polyester (U	Polyester (UL94V-0)			
Culdur	opr alloy	oprar alloy			
Plating	C .ac.	Gold plating			
	eı. al	ેવlladium plating			

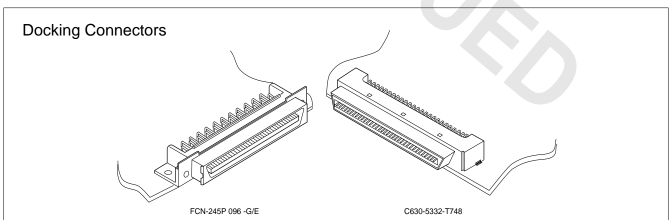
240 Series (General-Purpose Type)

■ ORDERING CODE



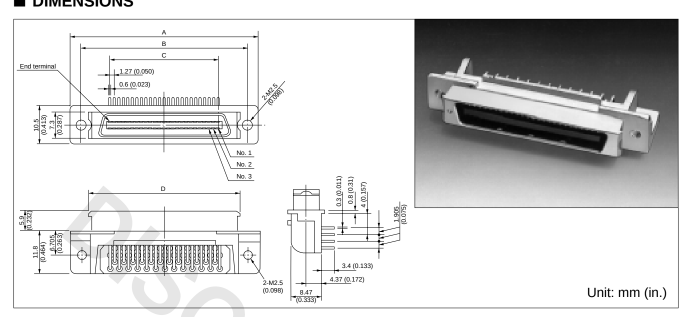
■ APPLICATIONS



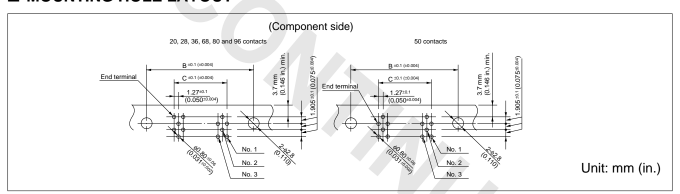


240 Series (General-Purpose Type)

RIGHT-ANGLE PLUG ■ DIMENSIONS

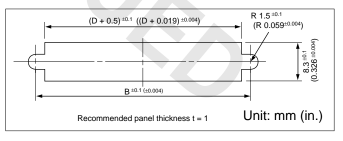


■ MOUNTING HOLE LAYOUT



■ PANEL INHIBITED AREAS

■ RECOMMENDED PANEL DIMENSIONS



■ PART NUMBERS AND DIMENSIONS

Number of	Part number	Dimensions: mm (in.)			
contacts		Α	В	С	D
20	FCN-245P020-G/E	33.40 (1.314)	27.40 (1.078)	11.43 (0.450)	23.30 (0.917)
28	FCN-245P028-G/E	38.48 (1.514)	32.48 (1.278)	16.51 (0.650)	28.38 (1.117)
36	FCN-245P036-G/E	43.56 (1.714)	37.56 (1.478)	21.59 (0.850)	33.46 (1.317)
50	FCN-245P050-G/E	52.45 (2.064)	46.45 (1.828)	30.48 (1.200)	42.35 (1.667)
68	FCN-245P068-G/E	63.88 (2.514)	57.88 (2.278)	41.91 (1.650)	53.78 (2.117)
80	FCN-245P080-G/E	71.50 (2.814)	65.50 (2.578)	49.53 (1.950)	61.40 (2.417)
96	FCN-245P096-G/E	81.66 (3.214)	75.66 (2.978)	59.69 (2.350)	71.56 (2.817)

This series includes connectors that will accept a panel thickness of 1.3 mm (0.051 in.). Specify a part number by replacing -G/E at the end with -G/D.Example: FCN-245D050-G/D*

240 Series (General-Purpose Type)

Japan

Fujitsu Component Limited Gotanda-Chuo Building

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

Fujitsu Components
International
Headquarter
Offices

Tokyo 141, Japan
Tel: (81-3) 5449-70
Fax: (81-3) 5449-2
Email: promothq@
Web: www.fcl.fujits

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) 6375-8560 Fax: (65) 6273-3021 Email: fcal@fcal.fujitsu.com www.fcal.fujitsu.com

© 2001 Fujitsu Components America, Inc. All company and product names are trademarks or registered trademarks of their respective owners. Rev. 09/2002.

