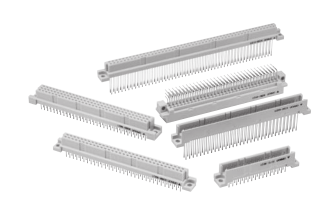
DIN Twin-contact Connectors

XC5

A Wide Variety of DIN Connectors That Conform to UL/CSA Standards.

- Fully preserve the characteristics of normal DIN connectors while increasing the number of terminals available.
- A wide product range to fit almost any application.
- Meeting world market needs with products ranging from one-piece connectors (card edge) to two-piece connectors
- Use the twin-contact system for high reliability.
- Lower insertion force as a result of FEM analysis techniques
- See the "Standards certification / conformity list" for information on conformity to certification standards.



RoHS Compliant

■ Ratings and Characteristics

Rated current	2 A
Rated voltage	300 VAC
Contact resistance	20 mΩ max. (at 20 mV, 100 mA max.)
Insulation resistance	10^6 M Ω min. (at 100 VDC)
Dielectric strength	1,000 VAC for 1 min (leakage current: 1 mA max.)
Total insertion force	0.59 N max. per contact
Removal force	0.15 N min. (with test gauge, t = 0.56 mm)
Insertion durability	200 times
Ambient operating temperature	-55 to 125°C (with no icing at low temperature)

■ Materials and Finish

Item		Plugs (See note 2.)	Sockets		
Housings		Fiber-glass reinforce	ed PBT resin (UL94 V-0)/gray		
Contacts	Contacts Mating end Brass/nickel base, 0.4-µm gold plating (See note 1.)		Phosphor bronze/nickel base, 0.4-µm gold plating (See note 1.)		
	Terminal	Brass/nickel base, 2.0-µm tin plating	Phosphor bronze/nickel base, 2.0-um tin plating		

ote: 1. For non-standard plating specifications, contact your OMRON representative.

2. Wrap terminal contacts are made from phosphor bronze.

■ Applicable Wrap Post Wire Sizes

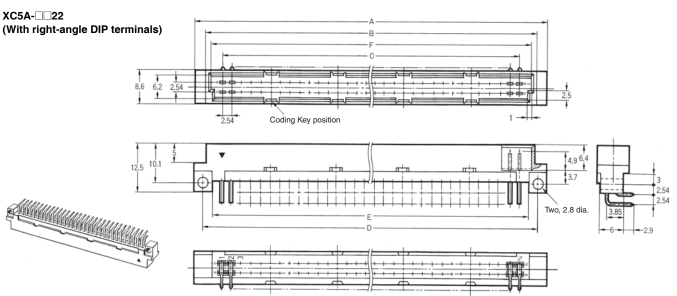
AWG30, AWG28, AWG26, or AWG24 (Solid wire: 0.25 to 0.51 mm dia.)

■ Wrap Post Length

3 wires

XC5A Double-row Plugs, DIN B-type (Standard)

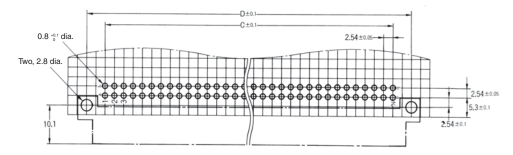




XC5A
DIP terminal cross-section view

Mounting holes (bottom view)





Dimensions

No. of			Dimensi	ons (mm)	Coding Key positions	
contacts	Α	В	С	D	Е	F	(contact No.)
20	37.9	32.1	22.86	33.02	28.1	29.3	3, 8
32	53.2	47.4	38.10	48.26	43.3	44.6	5, 12
44	68.4	62.6	53.34	63.50	58.5	59.8	4, 9, 14, 19
50	76.0	70.2	60.96	71.12	66.2	67.4	5, 10, 16, 21
64	93.8	88.0	78.74	88.90	83.9	85.2	6, 13, 20, 27
100	139.5	133.7	124.46	134.62	129.7	130.9	10, 20, 31, 41

No. of contacts	Terminal type	Model
20*		XC5A-2022
32		XC5A-3222
44*	Right-angle DIP	XC5A-4422
50*	terminals	XC5A-5022
64		XC5A-6422
100*		XC5A-0122

^{*}Marked items have an increased number of contacts while following DIN standards.

XC5B Double-row Sockets, DIN B-type (Standard)

■ Dimensions (unit: mm)

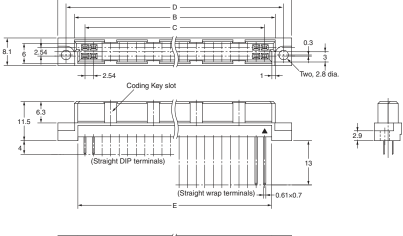
XC5B-□□21 (With straight DIP terminals)



XC5B
DIP terminal cross-section view



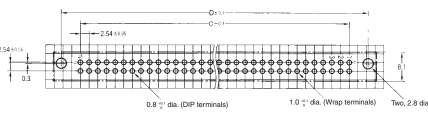
XC5B-□□23 (With straight wrap terminals)







XC5B Wrap terminal cross-section view



Mounting holes (bottom view)



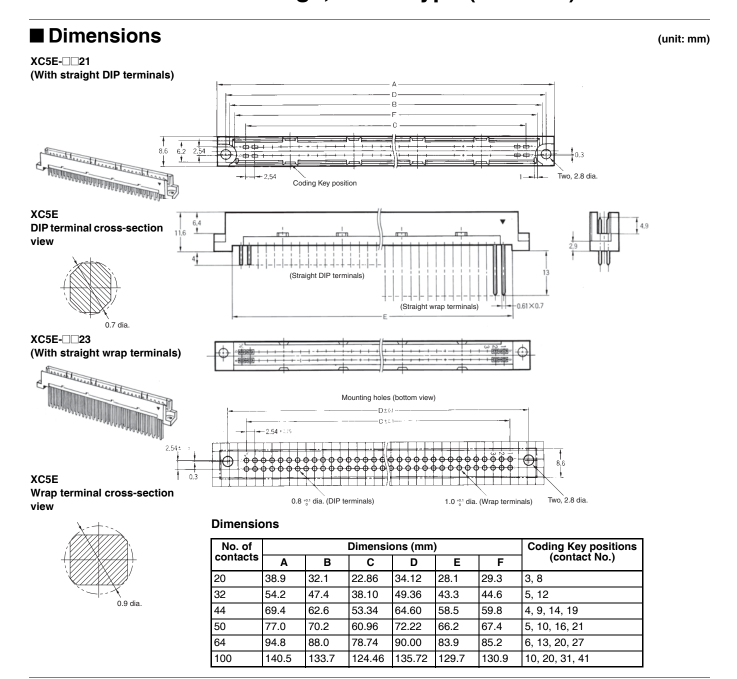
Dimensions

No. of		Dime	ensions (Coding Key slot		
contacts	Α	В	С	D	Е	positions (contact No.)
20	38.9	29.1	22.86	34.12	27.1	3, 8
32	54.2	44.4	38.10	49.36	42.3	5, 12
44	69.4	59.6	53.34	64.60	57.5	4, 9, 14, 19
50	77.0	67.2	60.96	72.22	65.2	5, 10, 16, 21
64	94.8	85.0	78.74	90.00	82.9	6, 13, 20, 27
100	140.5	130.7	124.46	135.72	128.7	10, 20, 31, 41

No. of	Straight DIP terminals	Straight wrap terminals		
contacts	Model	Model		
20*	XC5B-2021	XC5B-2023		
32	XC5B-3221	XC5B-3223		
44*	XC5B-4421	XC5B-4423		
50*	XC5B-5021	XC5B-5023		
64	XC5B-6421	XC5B-6423		
100*	XC5B-0121	XC5B-0123		

^{*}Marked items have an increased number of contacts while following DIN standards.

XC5E Double-row Plugs, DIN Q-type (Reverse)



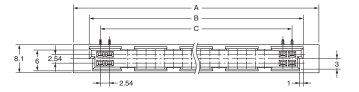
No. of	Straight DIP terminals	Straight wrap terminals		
contacts	Model	Model		
20*	XC5E-2021	XC5E-2023		
32	XC5E-3221	XC5E-3223		
44*	XC5E-4421	XC5E-4423		
50*	XC5E-5021	XC5E-5023		
64	XC5E-6421	XC5E-6423		
100*	XC5E-0121	XC5E-0123		

^{*}Marked items have an increased number of contacts while following DIN standards.

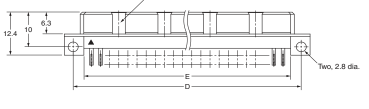
XC5F Double-row Sockets, DIN Q-type (Reverse)



XC5F-□□22 (With right-angle DIP terminals)



Coding Key slot

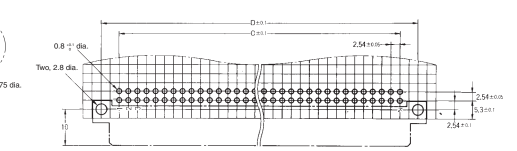






XC5F
DIP terminal cross-section
view

Mounting holes (bottom view)



Dimensions

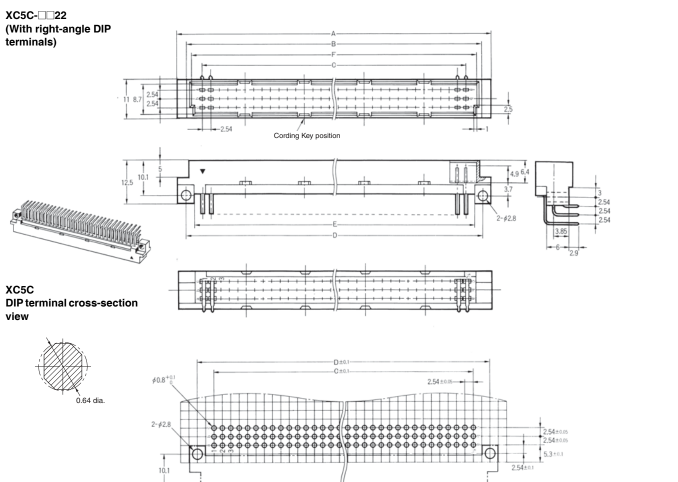
No. of		Dim	Coding Key slot			
contacts	acts		С	D	E	positions (contact No.)
20	37.9	29.1	22.86	33.02	27.1	3, 8
32	53.2	44.4	38.10	48.26	42.3	5, 12
44	68.4	59.6	53.34	63.50	57.5	4, 9, 14, 19
50	76.0	67.2	60.96	71.12	65.2	5, 10, 16, 21
64	93.8	85.0	78.74	88.90	82.9	6, 13, 20, 27
100	139.5	130.7	124.46	134.62	128.7	10, 20, 31, 41

No. of contacts	Terminal type	Model
20*		XC5F-2022
32		XC5F-3222
44*	Right-angle DIP	XC5F-4422
50*	terminals	XC5F-5022
64]	XC5F-6422
100*		XC5F-0122

 $^{{}^{\}star}\text{Marked}$ items have an increased number of contacts while following DIN standards.

XC5C Triple-row Plugs, DIN C-type (Standard)





Dimensions

No. of			Coding Key positions				
contacts	Α	В	С	D	Е	F	(contact No.)
32*	53.2	47.4	38.10	48.26	43.3	44.6	5, 12
48	53.2	47.4	38.10	48.26	43.3	44.6	5, 12
64*	93.8	88.0	78.74	88.90	83.9	85.2	6, 13, 20, 27
96	93.8	88.0	78.74	88.90	83.9	85.2	6, 13, 20, 27

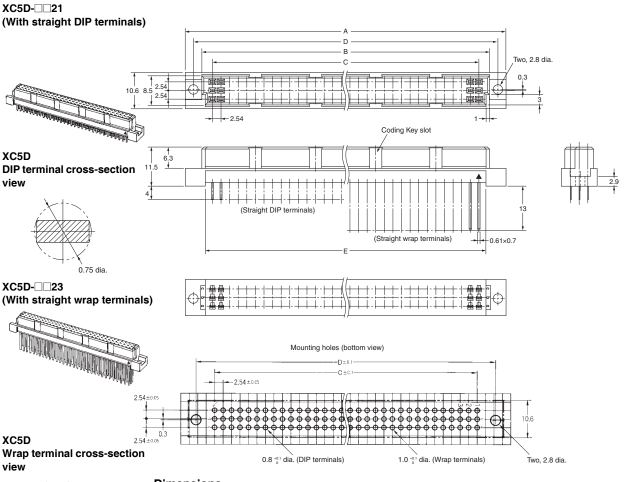
^{*}Has no center row (row b).

No. of contacts	Terminal type	Model
32*		XC5C-3222
48	Right-angle DIP	XC5C-4822
64*	terminals	XC5C-6422
96		XC5C-9622

^{*}Has no center row (row b).

XC5D Triple-row Sockets, DIN C-type (Standard)







Dimensions

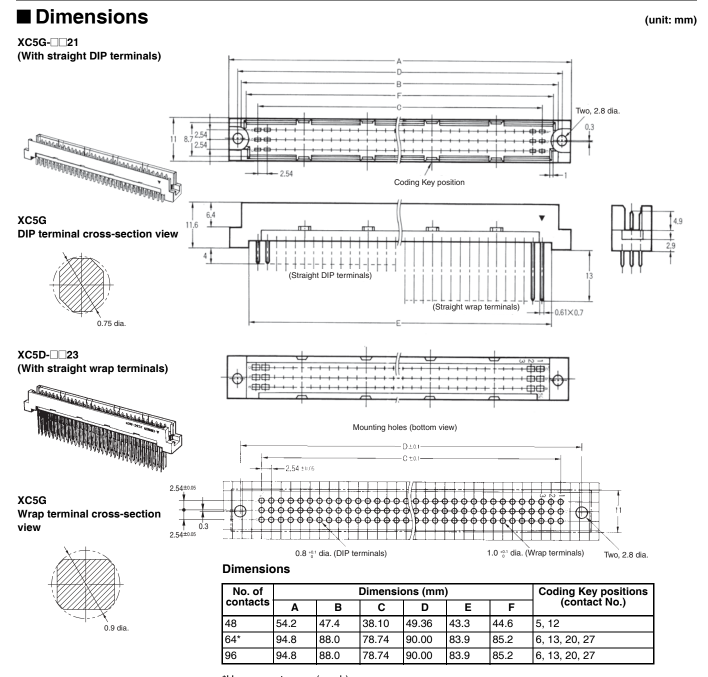
No. of		Dim	ensions (Coding Key slot		
contacts	Α	A B C D		D	Е	positions (contact No.)
32*	54.2	44.4	38.10	49.36	42.3	5, 12
48	54.2	44.4	38.10	49.36	42.3	5, 12
64*	94.8	85.0	78.74	90.00	82.9	6, 13, 20, 27
96	94.8	85.0	78.74	90.00	82.9	6, 13, 20, 27

^{*}Has no center row (row b).

No. of contacts	Straight DIP terminals	Straight wrap terminals		
	Model	Model		
32*	XC5D-3221			
48	XC5D-4821	XC5D-4823		
64*	XC5D-6421	XC5D-6423		
96	XC5D-9621	XC5D-9623		

^{*}Has no center row (row b).

XC5G Triple-row Plugs, DIN R-type (Reverse)



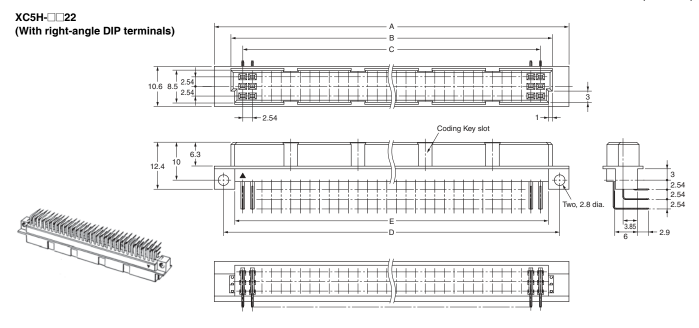
^{*}Has no center row (row b).

No. of contacts	Straight DIP terminals	Straight wrap terminals	
	Model	Model	
48	XC5G-4821	XC5G-4823	
64*	XC5G-6421	XC5G-6423	
96	XC5G-9621	XC5G-9623	

^{*}Has no center row (row b).

XC5H Triple-row Sockets, DIN R-type (Reverse)

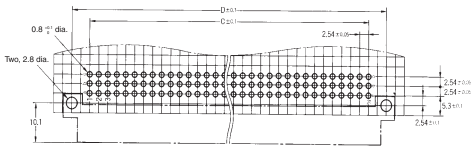
■ Dimensions (unit: mm)



XC5H DIP terminal cross-section view

Mounting holes (bottom view)





Dimensions

No. of	Dimensions (mm)					Coding Key slot
contacts	Α	В	С	D	E	positions (contact No.)
48	53.2	44.4	38.10	48.26	42.3	5, 12
64*	93.8	85.0	78.74	88.90	82.9	6, 13, 20, 27
96	93.8	85.0	78.74	88.90	82.9	6, 13, 20, 27

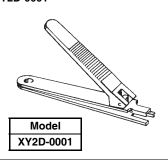
^{*}Has no center row (row b).

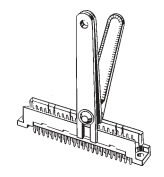
No. of contacts	Terminal type	Model
48	Diabt enale DID	XC5H-4822
64*	Right-angle DIP terminals	XC5H-6422
96		XC5H-9622

^{*}Has no center row (row b).

■ Tools and Accessories (Sold Separately)

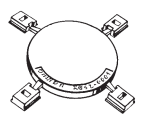
Coding Cutter XY2D-0001





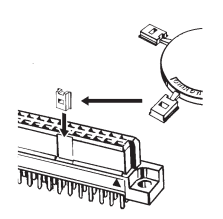
- 1. Cut the Coding Key(s) in the slot in the plug housing wall with the special cutting tool (XY2D-0001).
- Note: Coding Cutters may not work with some DIN-style connector combinations. In that case, contact your OMRON representative.

Coding Key XC5Z-0001



Material: PBT resin (UL94HB)/white

Model XC5Z-0001



2. Insert the special Coding Key (XC5Z-0001) into the Coding Key slots in the housing wall of the corresponding

Note: 1. Each XC5Z-0001 has four Coding Keys.

> 2. Coding Keys may not work with some DIN-style connector combinations. In that case, contact your OMRON representative.

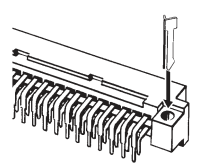
Temporary Fastening Pins XC5Z-0002

(For use with 1.6-mm boards)



Material: stainless steel

Model XC5Z-0002



Fastening pins (XC5Z-0002) are used to keep the connector flush against the board during automated soldering.

Note: 1. For the XC5A, XC5F, XC5C, and XC5H.

> 2. Temporary fastening pins cannot be used with DIN-style connectors.

Dust Cover XC5T-962

(For DIN41612 C- or R-type Triple-row Plugs with 64 or 96 contacts)

(For DIN41612 C- or R-type Triple-row Sockets with 64 or 96 contacts)



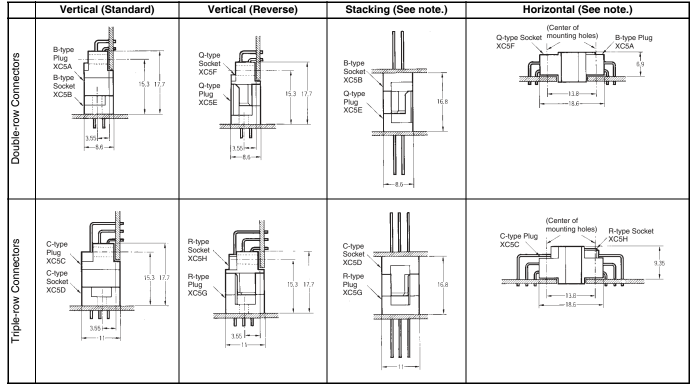
Material: Polyamide resin (UL94 V-2)/natural

This is a dust-proof cover that is not used at the moment and not the one that protects against flux in automatic soldering.

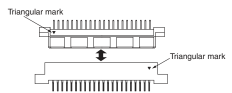
Model

■ Mating Diagrams

(unit: mm)



Note: By combining a Standard and a Reverse Connector, stacking and horizontal connections can be made. In this case, the triangular marks (terminal number 1) on the Plug and the Socket will not match.

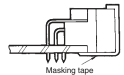


■ Precautions Correct Use

Soldering

Automated Soldering

Use masking tape to mask Right-angle Connectors before automated soldering.



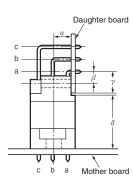
(Recommended tape: 3M Sumitomo #214)

Automated Soldering Conditions (Jet Flow)

- 1. Soldering temperature: 250±5°C
- 2. Continuous soldering time: Within 5±1 s

Basic Mating Dimensions

Mating dimensions for all Connectors should be as shown in the following diagram.



 α : 3.55 mm

The distance between the center line of the mounting holes on the mother board and the daughter board. (This center line is shifted 0.3 mm toward row a from row b.) $\beta: 2.54 \text{ mm}$

The distance between the mounting holes on the daughter board and row a.

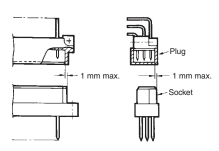
γ: 5.3 mm

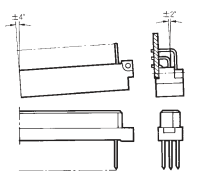
The distance between the edge of the daughter board and row a.

δ: 12.4 to 14.2 mm

To ensure reliability, be sure to keep the Connectors within these dimensions when mounting.

The allowable margins for mating the Connectors are shown below.





Please check each region's Terms & Conditions by region website.

OMRON Corporation

Electronic and Mechanical Components Company

Regional Contact

Americas

https://www.components.omron.com/

Asia-Pacific

https://ecb.omron.com.sg/

Korea

https://www.omron-ecb.co.kr/

Europe

http://components.omron.eu/

China

https://www.ecb.omron.com.cn/

Japan

https://www.omron.co.jp/ecb/

© OMRON Corporation 2012-2021 All Rights Reserved.

In the interest of product improvement, specifications are subject to change without notice.

Cat. No. G049-E1-04 1021 (0412)