OMRON DIN Fine-fit Connectors

XC5

International DIN standards; Solderless Connection Series (Fine Fit)

- Backplane systems can be designed with ease with XC5 Connectors as conforming with DIN standards.
- Using unique W-shaped pins, these Connectors prevent contacts from being bent or falling out. Ensures highly reliable connections.
- Less damage to the through-holes in circuit boards.
- The XC6-series Connectors can be used as Backplane Connectors.
- Uses highly-reliable Twin-contact Sockets.
- A special Press-fit Tool is available.

RoHS Compliant

Ratings and Characteristics

Rated current	2 A
Rated voltage	300 VAC
Contact resistance	20 m Ω max. (at 20 mV, 100 mA max.)
Insulation resistance	$10^6 \text{ M}\Omega$ min. (at 100 VDC)
Dielectric strength	1,000 VAC for 1 min (leakage current: 1 mA min.)
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

Туре		Plugs Sockets	
Housings		Fiber-glass reinforced PBT resin (UL94 V-0)/gray	
Contacts Mating (See note.) end		Copper alloy/nickel base, 0.4- μ m gold plating	
	Fine fit	Copper alloy/nickel base, gold flash plating	
	Terminal	Copper alloy/nickel plating (See note.)	base, 0.15-μm gold

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



■ Applicable Wrap Post Wire Sizes

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

Wrap Post Length

3 wires for the 13-mm contacts 4 wires for the 17-mm contacts

Ratings for Fine-fit Connectors

Rated current	2 A
Contact resistance	5 m Ω max. (at 20 mV, 100 mA max.)
Pressure input	196 N max. per contact
Holding force	44.1 N min.
Unit torque durability	0.022 N-m min.
Vibration	At 10 to 2,000 Hz, 1.52-mm amplitude, or 147 m/s ² will not interrupt current for more than 1 μ sec.
Shock	At 980 m/s ² , will not break current for more than 1 μ sec.

■ Applicable Fine-fit Boards

- Through-hole diameter 1.0 ± 0.08 mm (Drill diameter 1.15 ± 0.05 mm)

Plating: Copper 25 mm min., or solder 5 mm min. on a copper base at least 25 mm thick.

• Pitch error: ±0.03 mm max.

[•] Width 1.6 to 3.2 mm

XC5B Double-row Sockets, DIN B-type, Fine-fit



Di	m	er	าร	io	ns	

No. of		Dime		Coding Key slot		
contacts	Α	В	С	D	E	contact No.)
32	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
100	140.5	130.7	124.46	135.72	128.7	10, 20, 31, 41

Ordering Information

Appearance			
No. of	Terminal type		
contacts	Straight terminals, 4 mm	Straight terminals, 13 mm	Straight terminals, 17 mm
32	XC5B-322P-1140	XC5B-322P-1131	XC5B-322P-1132
64	XC5B-642P-1140	XC5B-642P-1131	XC5B-642P-1132
100	XC5B-012P-1140		

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XC5E Double-row Plugs, DIN Q-type, Fine-fit

■ Dimensions (unit: mm) XC5E-02P-110 (With straight terminals) в Two, 2.8 dia. 0.3 8.6 É - 2.54 -1 Coding Key position 6.4 v ÷ п†п πto ш÷ and an and the -0.61×0.7 Straight, 13 mm <u>I</u>II œ¯œ¯∔ ┼ ┼ ┼ ┼ ┼ ┼ ┼ ┼ ┼ ┼ ┼ œ¯œ¯∔ ┼ ┼ ┼ ┼ ┼ ┼ ┼ ┼ ┼ ┼ € ИЙ Mounting holes (bottom view) Straight, 4 mm -2.54±0.03 00000 **666666** 0 00000 đlo φφ 666666 ф 0.3 2.54+0.03 +-1/1 Two, 2.8 dia 1±0.08 dia.

Dimensions

No. of			Coding Key				
contacts	Α	В	С	D	E	F	positions (contact No.)
32	54.2	47.4	38.10	44.6	43.3	49.36	5, 12
64	94.8	88.0	78.74	85.2	83.9	90.00	6, 13, 20, 27
100	140.5	133.7	124.46	130.9	129.7	135.72	10, 20, 31, 41

■ Ordering Information

Appear- ance	₽ <u>0</u> €			
No. of	Terminal type			
contacts	Straight terminals, 4 mm	Straight terminals, 13 mm	Straight terminals, 17 mm	
32	XC5E-322P-1140	XC5E-322P-1131	XC5E-322P-1132	
64	XC5E-642P-1140	XC5E-642P-1131	XC5E-642P-1132	
100	XC5E-012P-1140			

Straight, 17 mm

XC5D Triple-row Sockets, DIN C-type, Fine-fit



94.8 *Has no center row (row b)

94.8

85.0

85.0

78.74

78.74

90.00

90.00

82.9

82.9

6, 13, 20, 27

6, 13, 20, 27

Ordering Information

Appear- ance						
No. of		Terminal type				
contacts	Straight terminals, 4 mm	Straight terminals, 13 mm	Straight terminals, 17 mm			
48	XC5D-482P-1140	XC5D-482P-1131	XC5D-482P-1132			
64*	XC5D-642P-1140	XC5D-642P-1131	XC5D-642P-1132			
96	XC5D-962P-1140	XC5D-962P-1131	XC5D-962P-1132			

64*

96

*Has no center row (row b).

XC5G Triple-row Plugs, DIN R-type, Fine-fit



Dimensio	5115						
No. of			Dimensi		Coding Key positions		
contacts	Α	В	С	D	E	F	(contact No.)
48	54.1	47.4	38.10	44.6	43.3	49.36	5, 12
64*	94.8	88.0	78.74	85.2	83.9	90.00	6, 13, 20, 27
96	94.8	88.0	78.74	85.2	83.9	90.00	6, 13, 20, 27
Has no center row (row b).							

■ Ordering Information

Appear- ance					
No. of		Terminal type			
contacts	Straight terminals, 4 mm	Straight terminals, 13 mm	Straight terminals, 17 mm		
48	XC5G-482P-1140	XC5G-482P-1131	XC5G-482P-1132		
64*	XC5G-642P-1140	XC5G-642P-1131	XC5G-642P-1132		
96	XC5G-962P-1140	XC5G-962P-1131	XC5G-962P-1132		

*Has no center row (row b).

■ XC5 Accessories

Press-fit Tool (XY2D-1005)

Contact Repair Tools

separately.

Press-fit Tool. (plugs only)

For plugs

- Hand-operated tool designed especially for mounting Fine-fit Connectors to a board.
- Hand-operated for ease and safety.
- The Press-fit Tool User's Manual must be ordered separately.

• The tool works on top of the Connector.

• This tool is used for correcting mistakes made with the

 For details on use, see the Fine-fit Connector Press-fit Tool User's Manual. The User's manual must be ordered



Specifications

Applicable Connectors	XC5 D P Fine-fit
Max. pressure	2 t
Stroke (max.)	8 mm (handle) 283 mm (handle wheel)
Weight	80 kg
Base area	500 mm × 530 mm

Model

Model XY2D-1005

For Plugs

Rows	No. of contacts	Model	
Double rows	32	XY2D-1007	
(XC5E)	64	XY2D-1006	
	100	XY2D-1035	
Triple rows (XC5G)	48	XY2D-1009	
	96 (64)	XY2D-1008	

For Sockets

Rows	No. of contacts	Model	
Double rows	32	XY2D-1011	
(XC5B)	64	XY2D-1010	
	100	XY2D-1036	
Triple rows (XC5D)	48	XY2D-1013	
	96 (64)	XY2D-1012	

Support Block and Plungers

• The Support Block and Plungers (2) are set on top of the base board.

For sockets

- The Support Block is used to protect the fine-fit pins while the Press-fit Tool is being used.
- The Plunger is inserted into the mounting holes. It functions as a positioner for the Connector and cushions the Contact Repair Tool.



Setting the Repair Tool, Support Block, and Plunger

- Base board is not supplied by OMRON.
- The base board including the Support Block and Plunger are collectively called the Support Assembly.
- Place the circuit board on top of the Support Assembly and place the whole thing on the Press-fit Tool.
- Insert the Fine-fit Connectors into the board one at a time by moving the Support Assembly left and right.

Support Blocks

Rows	No. of contacts	Model
Double rows	64	XY2D-1014
Triple rows	96	XY2D-1015

Note: Cut the XY2D-1014 when using Doublerow Connectors with 100 or 32 contacts. Cut the XY2D-1015 when using Triple-row Connectors with 100 or 32 contacts (no center row).

Plungers

Applicable board thickness	Model
1.6 to 3.2 mm	XY2D-1017



Accessories for Backplane Systems

Daughter board side **Rear Side**





Note: When ordering the following Housings, order according to the number per box.

Backplane Housings (for DIN Connectors) Backplane Housing (MIL Flat, Double-row **Double-row Type**

No. of contacts	Model
32	XC5E-32
64	XC5E-64

Triple-row Type

No. of contacts	Model
48	XC5G-48
96 (64)	XC5G-96

Spacer

When using the housing, use the correct spacer for the board as shown below.

Terminal length	2.4-mm board	3.2-mm board	1.6-mm board
13 mm	0.5 mm	(See note.)	1.3 mm
17 mm	4.5 mm	3.7 mm	5.3 mm

Note: For wrap terminals only.

Type)

No. of contacts	Model
64	XG4A-64A

Note: The housing can be used only when the board thickness is 2.4 mm. It can be used only when the length of the DIN Fine-fit Connector is 17 mm.





Backplane Lock Lever

The XC6 Connector with a DIN Connector Cable can be locked with this lock lever. The lock lever also works as a spacer.

Terminal length of Fine-fit Connector (mm)	Thickness of backplane (mm)	Model (See note.)	Thickness of spacer base (mm)	Securing screw
13	3.0	XC6Z-0001-1	0	M2.6 imes 14
13	2.4	XC6Z-0001-2	0.5	M2.6 imes 14
13	1.6	XC6Z-0001-3	1.3	M2.6 imes 14
17	3.2	XC6Z-0001-4	3.7	M2.6 imes 18
17	3.0	XC6Z-0001-5	3.9	M2.6 imes 18
17	2.4	XC6Z-0001-6	4.5	M2.6 × 18
17	1.6	XC6Z-0001-7	5.3	M2.6 × 18

Note: A set consists of a pair of levers, bases, screws, and nuts.



Precautions

Correct Use

Basic Mating Dimensions

The basic mating dimensions conform to those of the XC5. See page 11 of DIN Twin-contact Connectors XC5.

Press-fit Tools and Press-fit Precautions

OMRON provides manuals for Press-fit Tools and precautions. Contact your OMRON representative to request copies.

Through-hole Diameters

Holes with 1.0 mm dia. are required by the above Fine-fit Connector.

Storage

If the XG4A or XC6Z is stored with the lock half open, the resin parts may deteriorate, causing the lock to feel loose. When a Connector is not used, close or open the lock completely before you store the Connector.

Mounting Prohibited area

Top jig side: Mounting of parts is prohibited in the area of the max. outer shape + 1 mm.

Bottom jig: Mounting of parts is prohibited in an area of the support block max. outer shape and plunger max. outer shape.

Top jig (Unit: mm)

Double rows





Support Blocks (unit: mm)

Double rows



19.2

Triple rows



Plungers (unit: mm)



Note: An outline drawing of the 64-pin and 96-pin top jigs and support blocks is shown as a sample. For parts with other number of pins, contact your OMRON sales representative.

Application examples provided in this document are for reference only. In actual applications, confirm equipment functions and safety before using the product.
Consult your OMRON representative before using the product under conditions which are not described in the manual or applying the product to nuclear control systems, railroad systems, aviation systems, vehicles, combustion systems, medical equipment, amusement machines, safety equipment, and other systems or equipment that may have a serious influence on lives and property if used improperly. Make sure that the ratings and performance characteristics of the product provide a margin of safety for the system or equipment, and be sure to provide the system or equipment with double safety mechanisms.

Note: Do not use this document to operate the Unit.

OMRON Corporation Electronic and Mechanical Components Company

Contact: www.omron.com/ecb