OMRON

D-sub Connectors

XM3-L/XM2-L/ XM4K/XM4L

The D-sub Connector Series Enters a New Era with Lead-free Products.

- Determine anchor screw diameters at a glance.
- Greatly simplified anchor combinations.
- Shielded against EMI.
- The XM3-L/XM2-L/XM4K/XM4L conform to UL standards (No. E103202) (Except XM4Z models)

RoHS Compliant



■ Connectors

Classification	D-sub Connectors				
Model	XM3B-L XM2C-L XM2E-L XM2F-L				
Туре	Sockets with Right-angle DIP Terminals	Plugs with Right-angle DIP Terminals	Plugs with Straight DIP Terminals	Sockets with Straight DIP Terminals	
Appearance					

Classification	High-density D-sub Connectors			Anchors	
Model	XM4K	XM4K XM4L XM4L			
Туре	Plugs with Right-angle DIP Terminals	Sockets with Right-angle DIP Terminals	Sockets with Straight DIP Terminals	Anchor 2 or 3	
Appearance					

■ Ratings and Characteristics

Rated current	3 A (at 20°C)	
Rated voltage	300 VAC	
Contact resistance	20 mΩ max. (at 20 mV, 100 mA max.)	
Insulation resistance	1,000 M Ω min. (at 500 VDC for 1 min)	
Dielectric strength	1,000 VAC for 1 min (leakage current: 1 mA max.)	
Insertion durability	100 times	
Ambient operating temperature	- 25 to 105°C (with no icing at low temperature)	

■ Materials and Finish

Materials

Housing	Fiber-glass reinforced PBT resin (UL94V-0)/black
Socket contact	Phosphor bronze
Plug contact	Brass
Shell	Steel
Anchors	Steel
Lock Pin Grounding Fix- ture	Brass

Finish

Contact	Mating end	Nickel base, flash gold plated	
	Terminal	Nickel base, flash gold plated	
Shell		Nickel plated	
Anchors		Nickel plated	
Grounding	Straight	Nickel plated	
Fixture	Right angle	Tin plated	

XM3-L/XM2-L/XM4K/XM4L D-sub Connectors

■ Ordering Information

D-sub Sockets with Right-angle DIP Terminals

Appearance			
Accessories	No anchors	Anchor 2 (XM4Z-0011) M2.6 × 0.45	Anchor 2 (XM4Z-0013) #4-40 UNC
No. of contacts			
9	XM3B-0942-502L	XM3B-0942-112L	XM3B-0942-132L
15	XM3B-1542-502L	XM3B-1542-112L	XM3B-1542-132L
25	XM3B-2542-502L	XM3B-2542-112L	XM3B-2542-132L

D-sub Plugs with Right-angle DIP Terminals

Appearance			
Accessories	No anchors	Anchor 2 (XM4Z-0011) M2.6 × 0.45	Anchor 2 (XM4Z-0013) #4-40 UNC
No. of contacts			
9	XM2C-0942-502L	XM2C-0942-112L	XM2C-0942-132L
15	XM2C-1542-502L	XM2C-1542-112L	XM2C-1542-132L
25	XM2C-2542-502L	XM2C-2542-112L	XM2C-2542-132L

D-sub Plugs with Straight DIP Terminals

Appearance				
Accessories	Without ground pins	No anchors	Anchor 2 (XM4Z-1011) M2.6 × 0.45	Anchor 2 (XM4Z-1013) #4- 40 UNC
No. of contacts			III ZIO A GI IO	10 0110
9	XM2E-0940-L	XM2E-0940-502L	XM2E-0940-112L	XM2E-0940-132L
15	XM2E-1540-L	XM2E-1540-502L	XM2E-1540-112L	XM2E-1540-132L
25	XM2E-2540-L	XM2E-2540-502L	XM2E-2540-112L	XM2E-2540-132L

D-sub Sockets with Straight DIP Terminals

Appearance				
Accessories	No anchors Without ground pins	No anchors	Anchor 2 (XM4Z-1011) M2.6 × 0.45	Anchor 2 (XM4Z-1013) #4- 40 UNC
No. of contacts				
9	XM2F-0940-L	XM2F-0940-502L	XM2F-0940-112L	XM2F-0940-132L
15	XM2F-1540-L	XM2F-1540-502L	XM2F-1540-112L	XM2F-1540-132L
25	XM2F-2540-L	XM2F-2540-502L	XM2F-2540-112L	XM2F-2540-132L

Note: For other models with Anchors, contact your OMRON representative.

High-density D-sub Plugs with Right-angle DIP Terminals

Appearance			
Accessories	No anchors	Anchor 2 (XM4Z-0011) M2.6 × 0.45	Anchor 2 (XM4Z-0013) #4-40 UNC
No. of contacts			
15	XM4K-1542-502	XM4K-1542-112	XM4K-1542-132

High-density D-sub Sockets with Right-angle DIP Terminals

Appearance			
Accessories	No anchors	Anchor 2 (XM4Z-0011) M2.6 × 0.45	Anchor 2 (XM4Z-0013) #4-40 UNC
No. of contacts			
15	XM4L-1542-502	XM4L-1542-112	XM4L-1542-132

High-density D-sub Sockets with Straight DIP Terminals

Appearance			
Accessories	No anchors Anchor 2 (XM4Z-1011) M2.6 × 0.45 Anchor 2 (XM4Z-1013) #4-40 UNG		
No. of contacts			
15	XM4L-1541-502	XM4L-1541-112	XM4L-1541-132

Note: For other models with Anchors, contact your OMRON representative.

Anchor 2 (Screw Head Length: 5.8 mm)

Туре	For	For right-angle DIP terminals			For straight DIP terminals		
Appearance							
Lock screw	M2.6 × 0.45	M3 × 0.5	#4-40 UNC	M2.6 × 0.45	M3 × 0.5	#4-40 UNC	
Model	XM4Z-0011	XM4Z-0012	XM4Z-0013	XM4Z-1011	XM4Z-1012	XM4Z-1013	

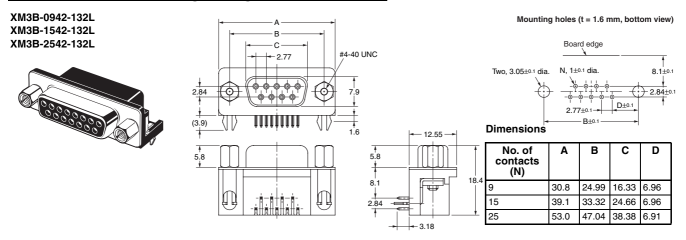
Anchor 3 (Screw Head Length: 4.8 mm)

Туре	For right-angle DIP terminals			For straight DIP terminals		
Appearance						
Lock screw	$M2.6\times0.45$	$M3\times0.5$	#4-40 UNC	M2.6 × 0.45	M3 × 0.5	#4-40 UNC
Model	XM4Z-0021	XM4Z-0022	XM4Z-0023	XM4Z-1021	XM4Z-1022	XM4Z-1023

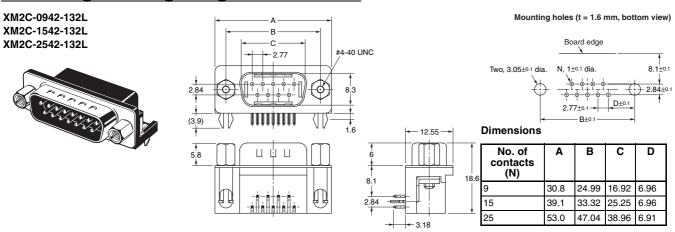


■ Dimensions (unit: mm)

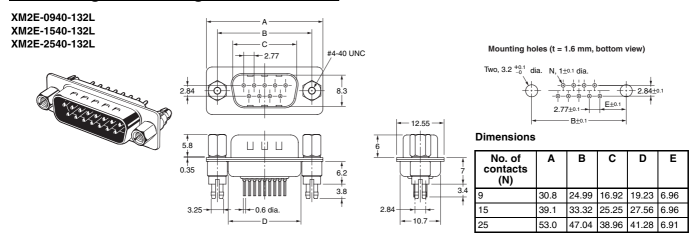
D-sub Sockets with Right-angle DIP Terminals



D-sub Plugs with Right-angle DIP Terminals

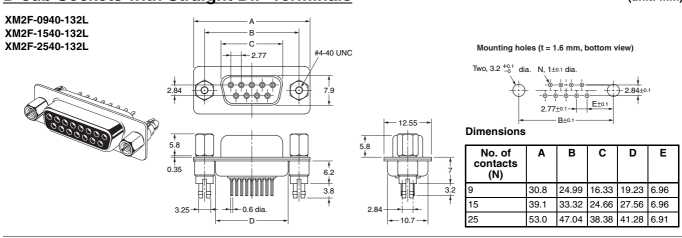


D-sub Plugs with Straight DIP Terminals

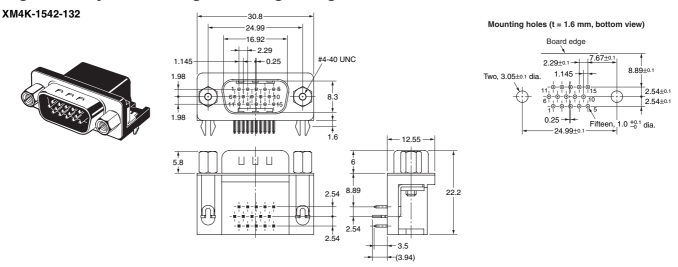


D-sub Sockets with Straight DIP Terminals

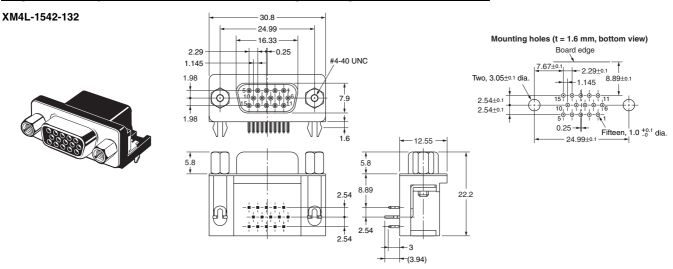
(unit: mm)



High-density D-sub Plugs with Right-angle DIP Terminals



High-density D-sub Sockets with Right-angle DIP Terminals

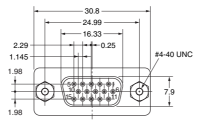


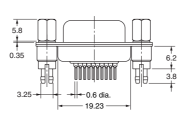
High-density D-sub Sockets with Straight DIP Terminals

(unit: mm)

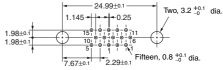


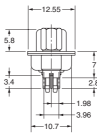






Mounting holes (t = 1.6 mm, bottom view) - 24.99±0.1 -

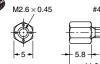




Anchor 2

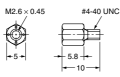
XM4Z-0011





XM4Z-0012

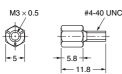


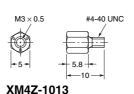


XM4Z-1012

XM4Z-1011







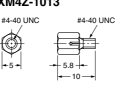
XM4Z-0013





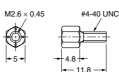






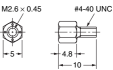
Anchor 3

XM4Z-0021





XM4Z-1021

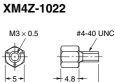


XM4Z-0022



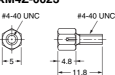




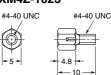


XM4Z-0023

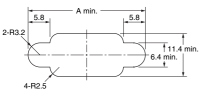








Dimensions: Not Panel Mounted (Using Anchor 2)



Note: 1. Two Anchors are required per Connector.

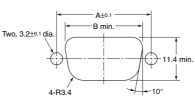
2. Applicable panel thickness is less than 1.2 mm.

Dimensions

No. of contacts (N)	Α
9 (See note.)	31.0
15	39.4
25	53.3

Note: The XM4K and XM4L use 9-contact dimensions.

Dimensions: Panel Mounted (Using Anchor 3 or M3 Screws)



Note: 1. Two Anchors are required per $_{\mbox{Note:}}$ The XM4K and

2. Applicable panel thickness is less than 1.2 mm.

Dimensions

No. of contacts (N)	Α	В	
9 (See note.)	24.99	20.5	
15	33.32	28.8	
25	47.04	42.5	

XM4L use 9-contact dimensions.

Note: 2 anchors are necessary per connector.

Combination of hexagonal anchors for each connector (in post installation)

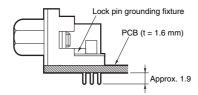
Туре	Model	Without panel insertion	With panel insertion	Commercially available nut
Dip L type socket	XM4L-1542-502	XM4Z-001□	XM4Z-002□	Not necessary
	XM3B-□□42-502L			
Dip L type plug	XM4K-1542-502	XM4Z-001□	XM4Z-002□	Not necessary
	XM2C-□□42-502L			
Dip straight socket	XM4L-1541-502	XM4Z-101□	XM4Z-102□	Not necessary
	XM2F-□□40-L			Necessary
	XM2F-□□40-502L			Not necessary
Dip straight plug	XM2E-□□40-L	XM4Z-101□	XM4Z-102□	Necessary
	XM2E-□□40-502L			Not necessary

■ Precautions

Correct Use

Grounding (Lock Pin Grounding Fixture)

- To ground, provide copper foil around the Connector Attachment hole on the board, assemble the connector and grounding fixture, and dip in solder as shown below.
- Insert the connector into the PCB and then simultaneously dip-solder the connector terminals and lock pin to the board.



Soldering

Automated Soldering Conditions (Jet Flow)

Soldering temperature: 250 ±5°C
Continuous soldering time: Within 5 s

Tightening Torque of Anchor and Grounding Fixture

If the anchor is secured to the connector, be sure to tighten it to a torque of 0.49 $\mbox{N}\mbox{-}\mbox{m}.$

Also, use a proper size tool to do this work.

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

OMRON Corporation

ELECTRONIC AND MECHANICAL COMPONENTS COMPANY Contact: www.omron.com/ecb

Cat. No. G060-E1-01 0412(0412)(O)

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.