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

Cost-effective, PCB Mount D-Sub Connectors Provide Savings versus Original XM3 Connectors.

- Determine anchor screw diameters at a glance.
- Greatly simplified anchor combinations.
- Shielded against EMI.
- Conforms to UL standards.
 (No. E103202) (Except XM4Z models.)
- RoHS Compliant.



Connectors and Anchors

Standard-density

	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					

High-density

	Model	XM4K	XM	14L	XM4Z
	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 m Ω max. (at 20 mV, 100 mA max.)
Insulation resistance	1,000 M Ω min. (at 500 VDC for 1 minute)
Dielectric strength	1,000 VAC for 1 min. (leakage current: 1 mA max.)
Insertion Durability	100 times
Ambient operating temperature	-25°C to 105°C (with no icing at low temperature)

■ Materials and Finish

Housing		Fiber-glass reinforced PBT resin (UL94V-0)/black	
Socket Contact and terminal		Phosphor Bronze. Nickel base, flash gold plated	
Plug Contact a	and terminal	Brass. Nickel base, flash gold plated	
Shell		Steel. Nickel plated	
Anchors		Steel. Nickel plated	
Locking Pin Grounding		Brass. Nickel plated	
Fixture	Right-angle	Brass. Tin plated	

XM3B Sockets with Right-angle DIP Terminals

Dimensions XM3B-□□42-□□□L Mounting holes (t = 1.6 mm, bottom view) M2.6 x 0.45 #4-40 UNC 2.77 8.1±0.1 N. 1±0.1 dia. Two, 3.05±0.1 dia. 2.84±0.1 B±0.1 (3.9)- 12 55 ---В D No. of 24.99 30.8 16.33 6.96 15 39.1 33.32 24.66 6.96

Ordering Information

Accessories	No Anchors	Anchor 2 (XM4Z-0011)	Anchor 2 (XM4Z-0013)
No. of contacts		M2.6 x 0.45	`#4-40 UNC´
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

25

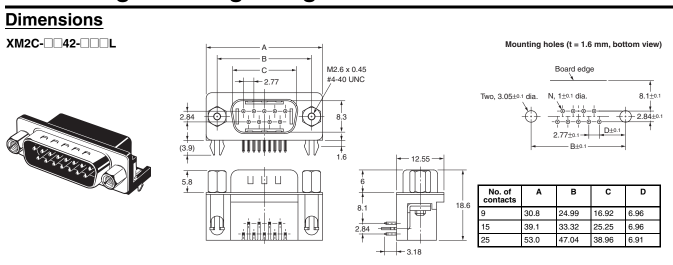
53.0

47.04

38.38

6.91

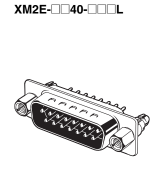
XM2C Plugs with Right-angle DIP Terminals

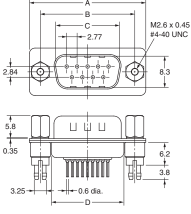


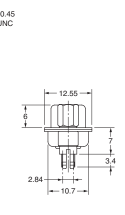
Accessories No. of contacts	No Anchors	Anchor 2 (XM4Z-0011) M2.6 x 0.45	Anchor 2 (XM4Z-0013) #4-40 UNC
9	XM2C-0942-502L	XM2C-0942-112L	XM2C-0942-132L
15	XM2C-1542-502L	XM2C-1542-112L	XM2C-1542-132L
25	XM2C-2542-502L	XM2C-2542-112L	XM2C-2542-132L

XM2E Plugs with Straight DIP Terminals

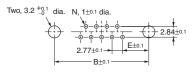
Dimensions







Mounting holes (t = 1.6 mm, bottom view)



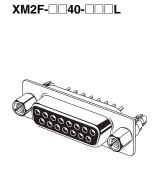
No. of contacts	Α	В	С	D	E
9	30.8	24.99	16.92	19.23	6.96
15	39.1	33.32	25.25	27.56	6.96
25	53.0	47.04	38.96	41.28	6.91

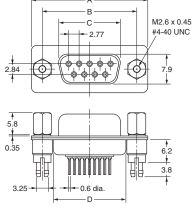
Ordering Information

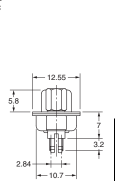
Accessories No. of contacts	No Anchors Without ground pins	No Anchors	Anchor 2 (XM4Z-1011) M2.6 x 0.45	Anchor 2 (XM4Z-1013) #4-40 UNC
9	XM2E-0940-L	XM2E-0940-502L	XM2E-0940-112L	XM2E-0940-132L
15	XM2E-1540-L	XM2E-1540-502L	XM2E-1540-112L	XM2E-1540-132L
25	XM2E-2540-L	XM2E-2540-502L	XM2E-2540-112L	XM2E-2540-132L

XM2F Sockets with Straight DIP Terminals

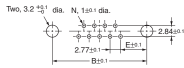
Dimensions







Mounting holes (t = 1.6 mm, bottom view)



No. of contacts	A	В	С	D	E
9	30.8	24.99	16.33	19.23	6.96
15	39.1	33.32	24.66	27.56	6.96
25	53.0	47.04	38.38	41.28	6.91

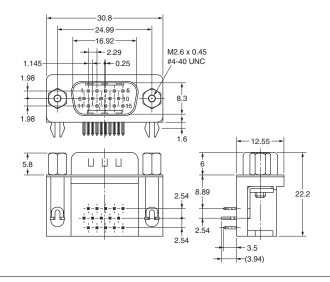
Accessories No. of contacts	No Anchors Without ground pins	No Anchors	Anchor 2 (XM4Z-1011) M2.6 x 0.45	Anchor 2 (XM4Z-1013) #4-40 UNC
9	XM2F-0940-L	XM2F-0940-502L	XM2F-0940-112L	XM2F-0940-132L
15	XM2F-1540-L	XM2F-1540-502L	XM2F-1540-112L	XM2F-1540-132L
25	XM2F-2540-L	XM2F-2540-502L	XM2F-2540-112L	XM2F-2540-132L

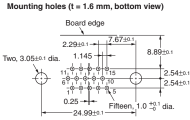
XM4K High-density Plugs with Right-angle DIP Terminals

Dimensions

XM4K-1542-□□□







Ordering Information

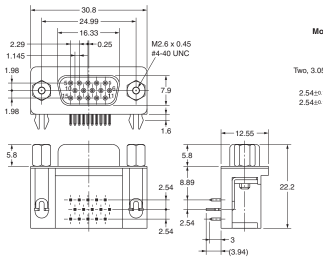
Accessories No. of contacts	No Anchors	Anchor 2 (XM4Z-0011) M2.6 x 0.45	Anchor 2 (XM4Z-0013) #4-40 UNC
15	XM4K-1542-502	XM4K-1542-112	XM4K-1542-132

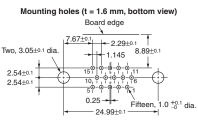
XM4L High-Density Sockets with Right-angle DIP Terminals

Dimensions

XM4L-1542-□□□







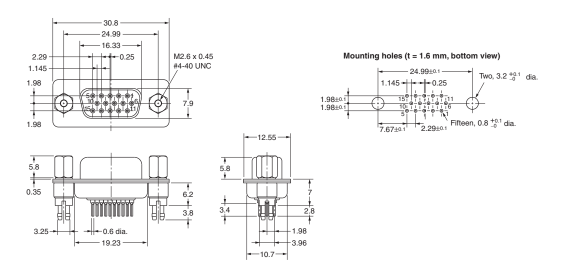
Accessories No. of contacts	No Anchors	Anchor 2 (XM4Z-0011) M2.6 x 0.45	Anchor 2 (XM4Z-0013) #4-40 UNC
15	XM4L-1542-502	XM4L-1542-112	XM4L-1542-132

XM4L High-Density Sockets with Straight DIP Terminals

Dimensions

XM4L-1542-□□□





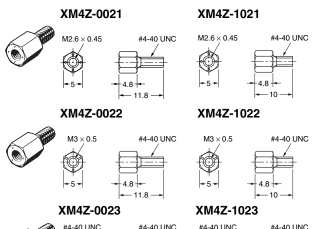
Accessories No. of contacts	No Anchors	Anchor 2 (XM4Z-1011) M2.6 x 0.45	Anchor 2 (XM4Z-1013) #4-40 UNC
15	XM4L-1541-502	XM4L-1541-112	XM4L-1541-132

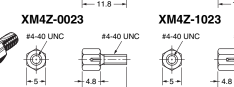
XM4Z - Anchors

Dimensions

Anchor 2 XM4Z-0011 XM4Z-1011 #4-40 UNC M2.6 × 0.45 $M2.6 \times 0.45$ #4-40 UNC -10 XM4Z-0012 XM4Z-1012 $M3 \times 0.5$ #4-40 UNC $\text{M3}\times 0.5$ #4-40 UNC **—10** -XM4Z-0013 XM4Z-1013 #4-40 UNC #4-40 UNC #4-40 UNC #4-40 UNC

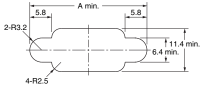
Anchor 3





- 11.8

Not Panel Mounted (Using Anchor 2)



Note: 1. Two Anchors are required per Connector.

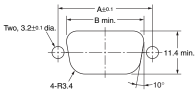
2. Applicable panel thickness is less than 1.2 mm.

Dimensions

	No. of contacts	Α
۱.	9 (See note.)	31.0
	15	39.4
	25	53.3

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

Panel Mounted (Using Anchor 3 or M3 Screws)



Note: 1. Two Anchors are required per

2. Applicable panel thickness is less than 1.2 mm.

Dimensions

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

— 10

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

Note: 2 anchors are necessary per connector.

Ordering Information

Anchor 2 (Screw Head Length: 5.8 mm)

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

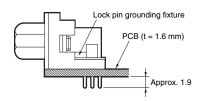
Precautions

■ 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 simultaneouslly dip-solder the connector terminals and lock pin to the board.



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 $\mbox{N}{\cdot}\mbox{m}.$

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

Soldering - Automated Soldering Conditions (Jet Flow)

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

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



All sales are subject to Omron Electronic Components LLC standard terms and conditions of sale, which can be found at http://www.components.omron.com/components/web/webfiles.nsf/sales_terms.html

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

OMRON:

OMRON ELECTRONIC COMPONENTS LLC 55 E. Commerce Drive, Suite B Schaumburg, IL 60173

847-882-2288

Cat. No. G060-E-1

12/12

Specifications subject to change without notice

OMRON ON-LINE

Global - http://www.omron.com USA - http://www.components.omron.com

Printed in USA

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Omron:

XM4Z-1023 XM2E-2540-112L XM4Z-0013 XM4Z-0023 XM2C-1542-502L XM2C-1542-112L XM2C-2542-112L XM2C-0942-502L XM3B-1542-112L XM3B-2542-502L