

D-sub Connector Assembly Hood with ESD Protection

XM2S-E

Connector Hood with ESD Protection Simplifies Circuit Design

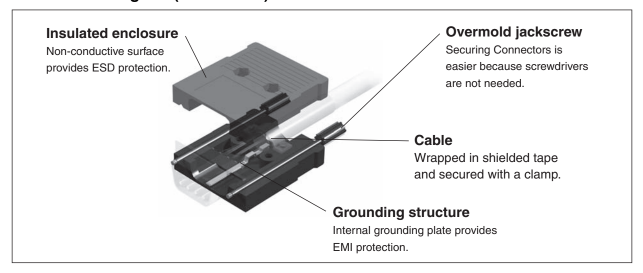
- Non-conductive surface protects against ESD (static electricity).
- Internal grounding provides EMI protection.
- Screwdrivers eliminated by overmold jackscrews.

RoHS Compliant





■ Structural Diagram (Assembled)



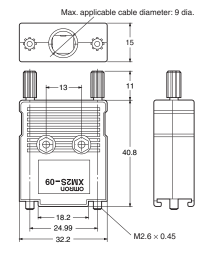
■ Performance, Materials, and Finishes

Ambient operating temperature	- 25 to 85°C (with no condensation or icing)
Cover	ABS (UL94 V-0)/black
Grounding plate	Phosphor bronze/nickel plating
Jackscrew	ABS (UL94 V-0)/black

■ Dimensions (unit: mm)

XM2S-0911-E D-sub Connector Assembly Hood with ESD Protection





■ Ordering Information

Туре	Appearance	No. of contacts	Model
D-sub Connector Assembly Hood with ESD protection		9	XM2S-0911-E

■ Precautions

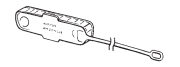
Correct Use

- \bullet Use a torque of 0.25 N·m to secure the cable clamp to the Hood.
- When you tighten the jack screws, hold the hood and make sure that the Connector is connected straight. If the screws are tightened when the Connector is not connected completely, the Connector may be damaged.
- Always use your fingers to tighten the jack screws. If you use pliers or any other tool to tighten the jack screws, the screws may be damaged.

■ Accessories (Sold Separately)

(unit: mm)

Dust Covers For XM3B/D/F Sockets With retaining ring XM2T-0901 (9 contacts) XM2T-1501 (15 contacts) XM2T-2501 (25 contacts) XM2T-3701 (37 contacts)



9,8 7,9 Dust Cover holding ring 0,9 dia. 0,9 dia. 0,6

Ratings and Specifications

Operating	– 25 to 85°C
temperature	(with no condensation or icing)
Material	PA

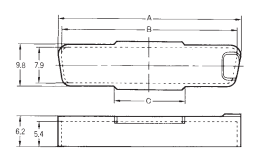
Dimensions

No. of contacts	Dimensions			
	Α	В	С	D
9	17.7	16.3	8	68
15	26.1	24.7	10	77
25	39.8	38.4	15	120
37	56.2	54.8	18	135

Model
XM2T-0901
XM2T-1501
XM2T-2501
XM2T-3701

Dust Covers For XM3B/D/F Sockets Without retaining ring XM2T-0901-0 (9 contacts) XM2T-1501-0 (15 contacts) XM2T-2501-0 (25 contacts) XM2T-3701-0 (37 contacts)





Dimensions

No. of contacts	Dimensions			
No. of contacts	Α	В	С	
9	17.7	16.3	8	
15	26.1	24.7	10	
25	39.8	38.4	15	
37	56.2	54.8	18	

Model	
XM2T-0901-0	
XM2T-1501-0	
XM2T-2701-0	
XM2T-3701-0	

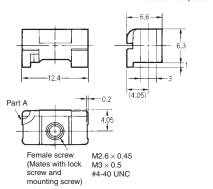
Anchor 1 (Rectangular) XM2Z-0001

(M2.6 \times 0.45 metric screws) XM2Z-0002

(M3.0 \times 0.5 metric screws) XM2Z-0003

(#4-40 UNC inch screws)





Note: If you use a Dust Cover with a holding ring, secure the holding ring at part A.

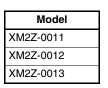
Model
XM2Z-0001
XM2Z-0002
XM2Z-0003

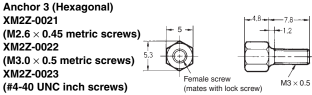
(M2.6 \times 0.45 metric screws) XM2Z-0012 (M3.0 \times 0.5 metric screws) XM2Z-0013 (#4-40 UNC inch screws) Female screw $M3 \times 0.5$ (Mates with lock screw)



Anchor 2 (Hexagonal)

XM2Z-0011







Model
XM2Z-0021
XM2Z-0022
XM2Z-0023

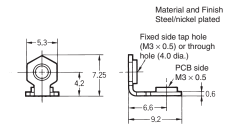
Note: Anchor 3 is used for panel mounting Connectors. Applicable panel thickness is 0.6 to 1.3 mm

Note: 1. 2 anchors are necessary per connector.

2. Attachment to the XM3K/L is not possible.

■ Accessories (Sold Separately)

Grounding Fixtures for XM3B Tap Hole Grounding Fixtures XM2Z-0061 (With fixed-side tap holes)

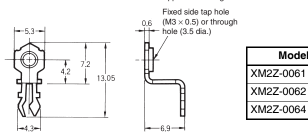


XM2Z-0062
(With fixed-side tap holes)
XM2Z-0064
(With fixed-side through holes)

Material and Finish
Copper alloy/nickel plated
Applicable through-hole diameter: 3.2 dia.

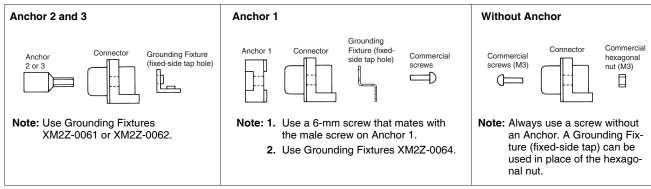
Fixed side tap hole

0,6 (M3 × 0.5) or through
hole (3.5 dia.)



Lock Pin Grounding Fixtures (for XM3B)

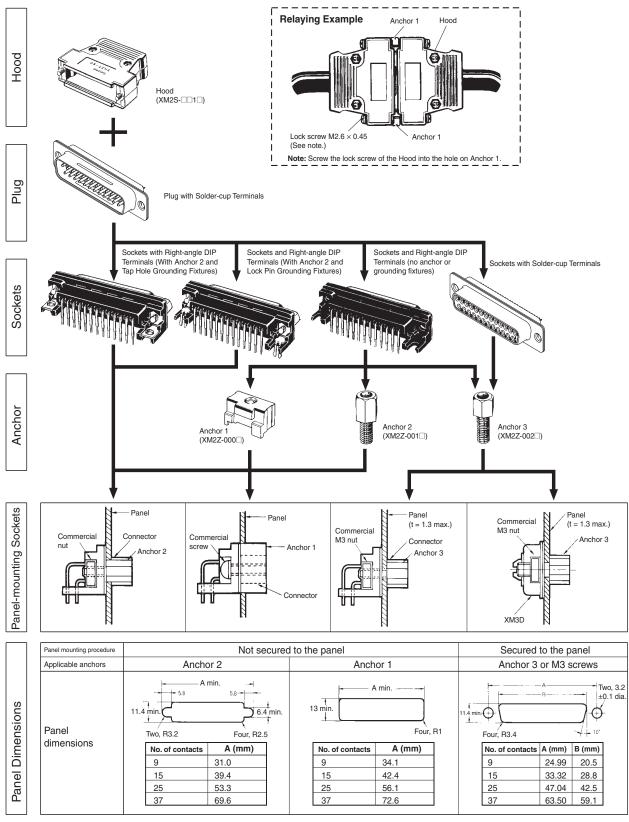
Anchors and Grounding Fixtures



Note: 1. Anchor 2 and the following Grounding Fixtures are available: XM3B-\(\subseteq 22-11 \) and XM3B-\(\subseteq 22-112. \) Contact your OMRON representative for other anchor and grounding fixture specifications.

2. 2 anchors are necessary per connector.

■ Combination Examples



Note: 1. Two Anchors are required per Connector.

2. Applicable panel thickness is 1.3 mm max.

OMRON

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	XM3B-□□22	XM2Z-001□	XM2Z-002□	Necessary
	XM3B-□□22-501□			Not necessary
	XM3B-□□22-502			
Dip L type plug	XM3C-□□22	XM2Z-001□	XM2Z-002□	Necessary
	XM3C-□□22-501			Not necessary
	XM3C-□□22-502			
Dip straight socket	XM3F-□□20	XM2Z-001□	XM2Z-002□	Necessary

■ Precautions

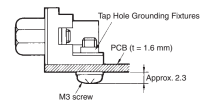
Correct Use

Grounding

To ground, create copper foil around the Connector Attachment hole on the board, assemble the Connector and Grounding Fixtures, and dip in solder as shown below.

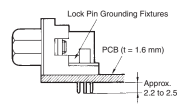
Tap Hole Grounding Fixtures

Insert the Connector into the PCB, tighten the screws, and then dip-solder the Connector terminals to the board.



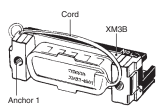
Lock Pin Grounding Fixtures

Insert the connector into the PCB and then simultaneously dip-solder the Connector terminals and lock pin to the board.

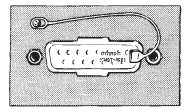


Attaching the Dust Cover

 To attach the cord to the Connector, use Anchor 1 and secure it as shown below.



 To attach the cord to a panel, drill an M3 hole in the panel and secure the cord to it with an M3 screw. If the cord is not required, cut it off. Use commercially available M3 screw.



Tightening Clamp Screws

Use the following torques when tightening cable clamp to hoods.

Terminal Screw Tightening Torque (N⋅m)

9	15	25	37 contacts
contacts	contacts	contacts	
0.25	0.44	0.49	

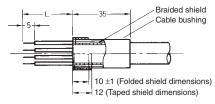
Mating

Do not connect the Connectors in the wrong direction, otherwise it may be damaged.

Shielded Cable Preparation

Refer to the following diagram when soldering shielded cable to the Connector when using a Hood.

No. of contacts	L (mm)
9	25
15	35
25	40
37	45



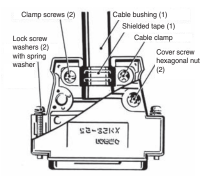
- **1.** Fold the unravelled braided shield back over the cable bushing.
- 2. Wrap tape around the folded shield.

Tightening Torque of Anchor and Grounding Fixture

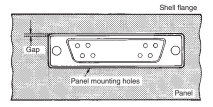
If the anchor is secured to the Connector or the grounding fixture is secured with a screw, be sure to tighten it to a torque of 0.49 N·m. Use a suitable size of tool.

Shield Effects

- When connecting the braided cable shield to a Connector Hood, use the cable clamp to clamp all the braids at once through the shielded tape.
- Mate the lock screw washer and spring washer outside the Connector when assembling the Hood.



- Keep the shell flange of the Connector as far away from the metal panel as possible to maximize the shield effect with a Connector mounted to the panel.
- The ground wire for the Connector will fall into the shell (external metal covering) with Solder-cup Terminals, so connect the ground wire to the panel or to ground on the board.



XM3A/XM3D Connector Insertion and Removal

 Grasp the Connector or the Hood Cover when inserting and removing the Connector. Never try to remove the Connector by pulling the cable.

Soldering

Automated Soldering Conditions (Jet Flow) (XM3B, XM3C, and XM3F)

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

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