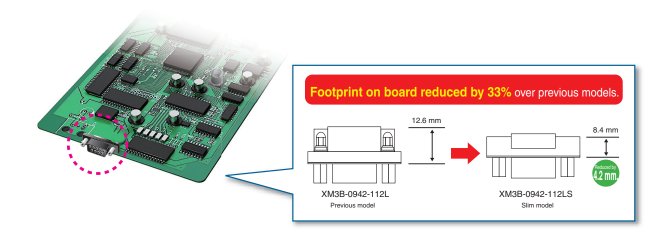
# D-Sub Connectors XM3B-LS

# Space-saving 9-pin Slim D-sub Socket Connectors for PCB use

- Board mounting area is reduced by 33% (compared with previous XM3 models) using a depth of 8.4 mm.
- D-sub sockets with nine right-angle DIP terminals.
- Mounting board thickness of either 1.6 mm or 1.0 mm (from difference in lock pin structure).
- RoHS Compliant





## **Ordering Information**

Appearance		
No. of contacts	Anchor 2 (Hexagonal): M2.6 x 0.45 metric screws (Included)	
	Model	Minimum order Quantity
9	XM3B-0942-112LS	80

# **Specifications**

## ■ Ratings and Characteristics

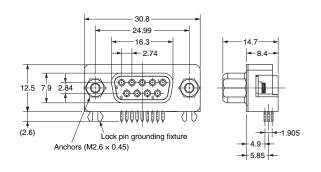
Rated Current	3 A
Rated Voltage	300 VAC
Contact Resistance	20 m $\Omega$ max. (at 20 mVDC, 100 mA max.)
Insulation Resistance	1,000 MΩ min. (at 500 VDC for 1 min.)
Dielectric Strength	1,000 VAC for 1 min (leakage current: 1 mA max.
Insertion Durability	100 times
Operating Temperature	-25 to 105°C (with no icing or condensation)

### **■** Materials and Finish

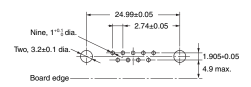
Housing	Fiber-glass reinforced PBT resin (UL94V-0)/black
Contacts	Phosphor Bronze / nickel base, flash gold plated
Shell	Steel/nickel plated
Anchors	Steel/nickel plated
Lock pin grounding feature	Brass/tin plated

## **Dimensions**

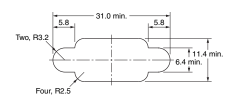
#### XM3B-0942-112LS



## Mounting Holes (bottom view)



#### **Panel Cutout**

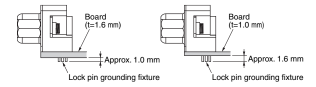


Note: applicable panel thickness is 1.2 mm max.

## **Precautions**

## ■ Correct Use

Insert the connector into the board and then simultaneously dip-solder the connector terminals and lock pins to the board.

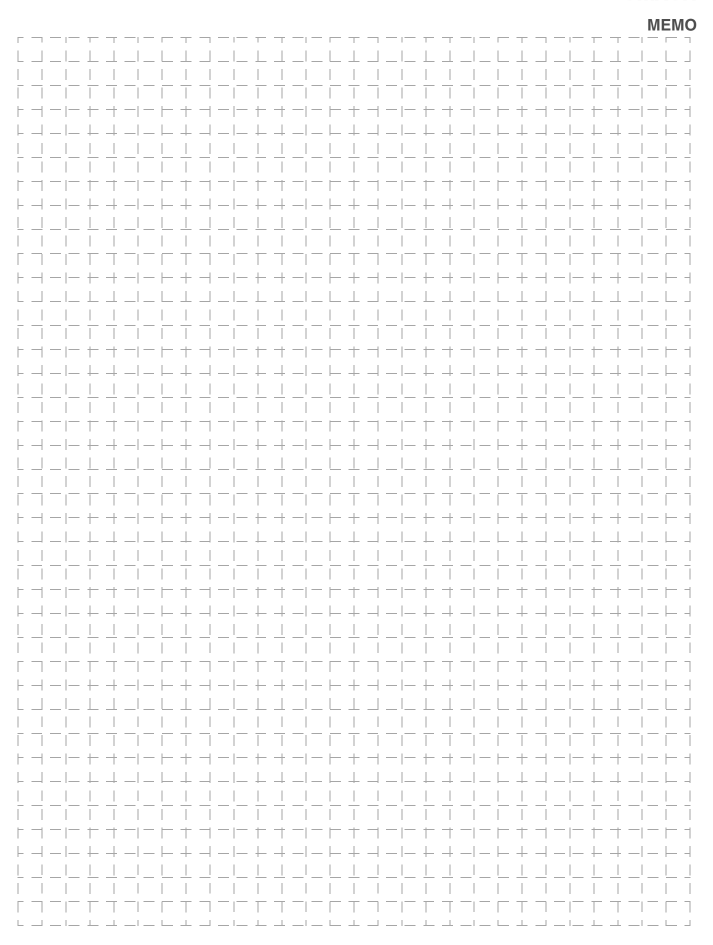


#### **Automatic Soldering**

Automated soldering conditions (Jet Flow);

- Soldering Temperature:250  $\pm$  5°C
- $\bullet$  Continuous soldering time: 5  $\pm$  1 s max.

## OMRON





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. G020-E-02

10/12

Specifications subject to change without notice

**OMRON ON-LINE** 

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

Printed in USA

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Standard Connectors category:

Click to view products by Omron manufacturer:

Other Similar products are found below:

56F711-015 LV242999-142T12 015-0341-000 015-0372-005 015-0372-008 015-8755-001 020419-0104 012-0467-000 012-9507-034 012-9507-114 020745-0008 609-25P CT2-14S-2PCA34 CT2-18-11PCAU CT6-10SL-3SC CT6-10SL-4SC CT6-14S-2SC CT6E14SA7SC M83513/01-FC M83723/76W24619 L/C M85049/48-3-2F 6STD09PCM99B70X 6STD09SCM99B30X 6STD09SCT99S40X 6STD15PCT99S40X 6STD15SCM99B30X 6STD15SCT99S40X 6STF09PCM05B70X 7-135760-9 MC11E-10-6SN 747552-3 MD1-21PS MDM-15SCBRM7-F222 MDM96517-699 MDM96521-744 MDVB1-21SL1 MIK0-1-7SH003 MIKQ6-7SH076 MIKQ7-7PH077 MIKQ7-7PH11 MIKQ7-7PH32 MJSV-28SL61 MKJ4A1F14-55S 8-135760-3 8STD09PCM99B30X PG-KV/PV-16-GROM-SEALING GDA15P GDAY15PB 980-0000-170 980-0000-171