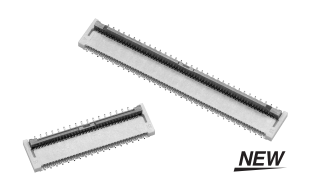
# **Rotary Backlock Connector (0.3-mm Pitch, Dual Contact)**

#### Compact body (with a low profile of just 0.9 mm) supports the applicable FPC thickness of 0.2 mm

- Wide molding wall on the rear bottom of the connector allows greater freedom in board design
- · Dual contact model to enhance the contact structure of lower contact
- Gold plated with an applicable FPC thickness of 0.2 mm
- Halogen Free (See note)

Note: OMRON uses the following standard to determine halogenfree construction: 900 ppm max. for Br, 900 ppm max. for Cl, and 1,500 ppm max. for Br+Cl.

RoHS Compliant



## **Ordering Information**

Pins	Model (See Note 1.)	Quantity per reel (unit) (See Note 2.)
8	XF3B-0845-31A	2,000
19	XF3B-1945-31A	
25	XF3B-2545-31A	
35	XF3B-3545-31A	
51	XF3B-5145-31AE	1,500
67	XF3B-6745-31AE	

Note: 1. The end of the model number indicates the slider specification. None: Standard type 
E: Easy lock type

2. Please order by integer multiple of the quantity per reel.

## **Ratings and Specifications**

#### ■ Characteristics

Rated current	0.2 A AC/DC	
Rated voltage	50 V AC/DC	
Contact resistance	80 m $\Omega$ max. (at 20 mV DC max., 100 mA max.)	
Insulation resistance	100 M $\Omega$ min. (at 250 VDC)	
Withstand voltage	250 VAC for 1 min. (leakage current: 1 mA max.)	
Insertion tolerance	20 times	
Ambient operating temperature	-30 to 85°C (with no icing or condensation)	

#### ■ Materials and Finish

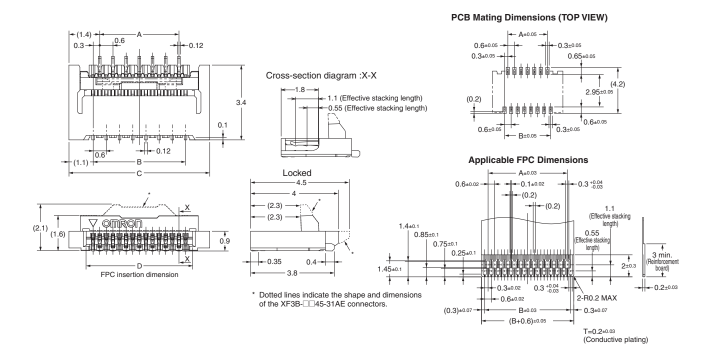
Housing	LCP resin (UL94V-0)/natural	
Slider	LCP resin (UL94V-0)/brown	
Contacts	Spring copper alloy/nickel substrate (2 μm)	
	Gold-plated contacts (0.15 μm)	

## **Dimensions**

Unit: mm

XF3B-□□45-31A

XF3B-□□45-31AE

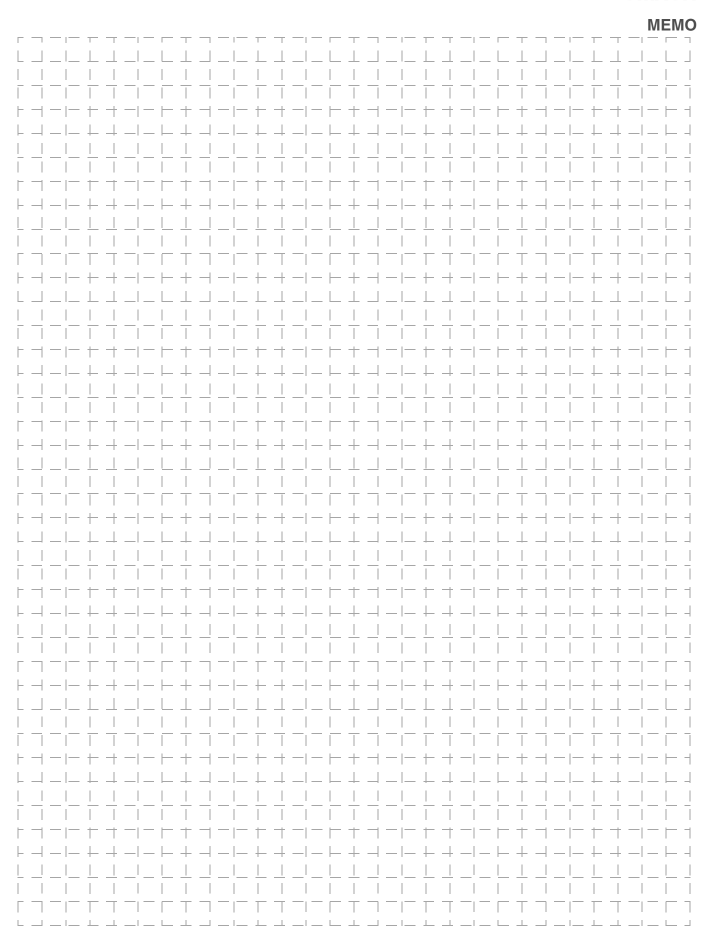


#### **Table of Dimensions**

Pins	Model	Α	B (See note)	С	D
8	XF3B-0845-31A	1.8	2.1	4.3	2.75
19	XF3B-1945-31A	4.8	5.4	7.6	6.05
25	XF3B-2545-31A	6.6	7.2	9.4	7.85
35	XF3B-3545-31A	9.6	10.2	12.4	10.85
51	XF3B-5145-31AE	14.4	15.0	17.2	15.65
67	XF3B-6745-31AE	19.2	19.8	22.0	20.45

Note: Dimension B indicates total pitch.

## 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. X304-E-1

11/10

**OMRON ON-LINE** 

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

Specifications subject to change without notice Printed in USA