Rotary Frontlock Connector (0.3-mm Pitch, Lower Contact)

Rotary Front-lock Mechanism with a Depth of 3.5 mm and Low Profile of 0.9 mm

- Wide molding wall on the rear bottom of the connector allows greater freedom in board design.
- Slider open locking mechanism makes work efficient.
- 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	Quantity per reel (unit) (See Note)
13	XF3H-1355-31A	3,000
25	XF3H-2555-31A	
31	XF3H-3155-31A	
35	XF3H-3555-31A	
39	XF3H-3955-31A	
41	XF3H-4155-31A	
45	XF3H-4555-31A	
51	XF3H-5155-31A	
57	XF3H-5755-31A	
61	XF3H-6155-31A	

Note: 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	50 V AC/DC		
Contact resistance	80 mΩ max. (at 20 mV max., 100 mA max.)	80 mΩ max. (at 20 mV max., 100 mA max.)		
Insulation resistance	100 MΩ min. (at 250 VDC)			
Withstand voltage	250 VAC for 1 min. (leakage current: 1 mA max.)			
Insertion tolerance	20 times	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 XF3H-□□55-31A

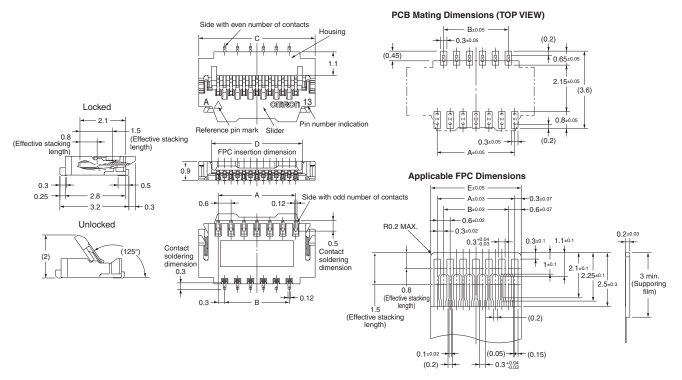


Table of Dimensions

Pins	Model	Α	В	С	D	E
13	XF3H-1355-31A	3.6	3.0	5.4	4.23	4.2
25	XF3H-2555-31A	7.2	6.6	9.0	7.83	7.8
31	XF3H-3155-31A	9.0	8.4	10.8	9.63	9.6
35	XF3H-3555-31A	10.2	9.6	12.0	10.83	10.8
39	XF3H-3955-31A	11.4	10.8	13.2	12.03	12.0
41	XF3H-4155-31A	12.0	11.4	13.8	12.63	12.6
45	XF3H-4555-31A	13.2	12.6	15.0	13.83	13.8
51	XF3H-5155-31A	15.0	14.4	16.8	15.63	15.6
57	XF3H-5755-31A	16.8	16.2	18.6	17.43	17.4
61	XF3H-6155-31A	18.0	17.4	19.8	18.63	18.6

TO BE DISCONTINUED MARCH 2014 OMRON **MEMO**

TO BE DISCONTINUED MARCH 2014

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-1b

05/13

OMRON ON-LINE

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

Printed in USA

Specifications subject to change without notice