

This document was generated on 09/06/2021

## PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0151660159

Status: Active

Overview: FFC Cable Jumpers, Premo-Flex Flat-Flexible Cable Jumpers

**Description:** 0.50mm Pitch Premo-Flex FFC Jumper, Same Side Contacts (Type A), 305.00mm

Cable Length, Tin (Sn) Plating, 14 Circuits

**Documents:** 

Drawing (PDF)

Datasheet (PDF)

Product Specification PS-15166-001-001 (PDF)

RoHS Certificate of Compliance (PDF)

General

Product Family Cable Series 15166

Comments Contacts on the same side, Type A

Crimp Quality Equipment Yes

Overview FFC Cable Jumpers, Premo-Flex Flat-Flexible Cable

<u>Jumpers</u>

Product Name Premo-Flex FFC Jumper

UPC 884982846517

**Physical** 

Cable Length 305.00mm

Circuits (Loaded) 14

Contact Layout Type A (same side)

Material - Plating Mating

Net Weight

Packaging Type

Pitch - Mating Interface

Temperature Range - Operating

Tin

1.000/g

Bag

0.50mm

-40° to +105°C

Wire Size AWG N/A

Wire/Cable Type Flat Flex Cable

**Electrical** 

Current - Maximum per Contact 0.5A Voltage - Maximum 60V AC

**Material Info** 

**Reference - Drawing Numbers** 

Product Specification PS-15166-001-001 Sales Drawing SD-15166-001-001

Series image - Reference only

**EU ELV** 

**Not Relevant** 

EU RoHS China RoHS

**Compliant**REACH SVHC

Not Contained Per -D(2021)4569-DC (8

July 2021)

Halogen-Free

**Status** 

Not Low-Halogen

For more information, please visit Contact US

China ROHS Green Image
ELV Not Relevant
RoHS Phthalates Not Contained

**Search Parts in this Series** 

15166 Series

**Mates With** 

Easy-On FFC/FPC Connector: . <u>527451433</u> , <u>527461433</u> , <u>525591433</u> , <u>525591434</u>

This document was generated on 09/06/2021

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for FFC / FPC Jumper Cables category:

Click to view products by Molex manufacturer:

Other Similar products are found below:

Molex