## **Easy-On FFC/FPC Connectors,** BackFlip 0.50mm Pitch, FBH1 Series

Product 503480

The Easy-On FFC/FPC Connectors, 0.50mm Pitch, FBH1 Series, BackFlip feature dual contact and backflip actuator with multiple circuit sizes in a low-profile design, offering design flexibility, contact reliability, space savings and user-friendly. Ideal for tight packaging applications in consumer or commercial market



## **Applications**

#### Consumer

POS terminals Game machines Digital still cameras Digital video cameras Car navigation systems Drones Consumer displays



POS



Drone



Game Machine



operation and cable access

Car Navigation

# Easy-On FFC/FPC Connectors, BackFlip 0.50mm Pitch, FBH1 Series **MOLEX**

Product 503480

## **Specifications**

#### **REFERENCE INFORMATION**

Packaging: Embossed Tape and reel Use With: FFC/FPC Designed In: Millimeters RoHS: Yes Halogen Free: Low-Halogen

#### ELECTRICAL

Voltage (max.): 50V Current (max.): 0.5A per circuit Contact Resistance (max.): 100 milliohms Dielectric Withstanding Voltage: 200V AC Insulation Resistance (min.): 50 Megaohms

#### MECHANICAL

FFC/FPC Thickness: 0.30mm Durability (max.): 10 cycles

#### PHYSICAL

Housing: LCP, UL 94V-0, Natural Actuator: PA, UL94 HB Black Contact: Copper Alloy Plating: Contact Area — Gold Solder Tail Area — Gold Underplating — Tin Operating Temperature: -40 to +85°C

### **Dimensions**

Refer to molex.com for detail dimension

0.50 x (N-1)mm 1.10mm 0.50 x (N-1)mm 1.10mm 4.00mm 4.00mm

## **Ordering Information**

Series No.	Pitch	Contact Position	Orientation	Circuits	Operating Temperature	Plating
503480-**00	0.50mm	Bottom	Right Angle	8-40	-40 to +85°C	Gold
503480-**40	0.50mm	Bottom	Right Angle	4, 5, 6	-40 to +85°C	Gold

Replace \*\* with circuit size

#### www.molex.com/link/easyon.html

00mm

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners.

N = Circuit size