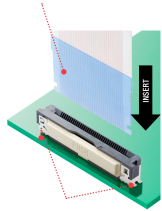
Easy-On FFC/FPC One-Touch Connectors, 200485 Series

Easy-On FFC/FPC One-Touch Connectors feature singlestep mating with an auto lock-nail mechanism and highretention force a for guick and reliable connection and easy operation, making these connectors ideal for many industries

Features and Advantages

One-touch insertion operation

A wide FFC/FPC mouth helps in easy insertion and auto-lock assembly line benefits the customer manufacturing line



Lock-nail system Ensures FFC/FPC cable connection by high retention force



Operates at a temperature of up to 125°C Meets a wide range of application needs



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Right-Angle version



Visible release button Eases FFC/FPC cable release operation

> Ground Terminal (optional) Provides superior signal integrity

Easy-On, One-Touch Right-Angle Connector shown (Same features applicable on vertical connector)

Selective gold plating on signal terminal Prevents solder wicking for the SMT solder tail

Markets and Applications

Connected Home / Home Appliance

Smart appliances Smart connected appliances Vending machines

Automotive

Connected mobility Comfort and infotainment

Data/Computing

Severs / Networking / Storage

Consumer

Home entertainment Flat LCD / LED display panels

Home security Industrial

Connectivity Signal

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Industrial Automation
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Automotive assembly line



Connected Mobility



PCB Servers



Car IoT Infotainment



Smart Appliances



Assembly Automation



LED (OLED) displays

Easy-On FFC/FPC One-Touch Connectors, 200485 Series

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Specifications

REFERENCE INFORMATION

Packaging: Embossed UL File No.: UL94V-0 Mates With: FFC/FPC Designed In: Millimeters RoHS: Yes Halogen Free: Low halogen

ELECTRICAL

Voltage (max.): 50V Current (max.): 0.5A Contact Resistance (max.): 40 milliohms Dielectric Withstanding Voltage: 125V AC Insulation Resistance (min.): 50 Megohms

MECHANICAL

Durability (min.): 20 cycles

PHYSICAL

Housing: LCP Button: LCP Contact: Copper Alloy Plating: Signal Contact Area — Gold (Au) Signal Solder Tail Area — Gold (Au) Nail Solder Tail Area — Tin (Sn) Ground Contact Area — Tin (Sn) <option> Ground Solder Tail Area — Tin (Sn) <option> Underplating: Nickel (Ni) FFC/FPC Thickness: 0.30 +/-0.05mm (standard without ground) 0.33 +/-0.03mm (option with ground) Operating Temperature: -40 to +105°C / -40 to +125°C

Ordering Information

Part Number	Pitch (mm)	Height (mm)	Current (max.)	Voltage (max.)	Orientation	Contact Position	Ground	Circuit size	Operating Temperature	Plating	Durability
<u>200485</u> -00**	0.50	4.46	0.5A	50V	Right-Angle	Bottom	No	10 to 80	-40 to +125℃	Gold	20 cycles
200485-01**		5.60			Vertical	-					
200485-02**		4.46			Right-Angle	Bottom	Yes				
200485-03**		5.60			Vertical	-					
200485-04**		4.46			Right-Angle	Bottom	No		-40 to +105°C		
200485-05**		5.60			Vertical	-					
200485-06**		4.46			Right-Angle	Bottom	Yes				
200485-07**		5.60			Vertical	-					

* Replace ** with circuit size

www.molex.com/link/easyon.html

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