

FPC CONNECTORS

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✓ Active



TE CONNECTIVITY (TE) FPC CONN. 0.5MM PITCH T/C,10P FPC | FPC

1-1734839-0 TE Internal Number: 1-1734839-0 Alias ID: 010-5947-00

Always EU RoHS/ELV Compliant Centerline .5 mm [.0197 in]

Number of Positions **10**

Insertion Force **ZIF**

PCB Mounting Orientation Right Angle

Termination Method to PC Board Surface Mount

Product Drawings	FPC CONNECTOR, 0.5mm PITCH, TOP CONTACT, SMT TYPE. PDF English
CAD Files	3D PDF PDF 3D
	Customer View Model 2D_DXF.ZIP English
	Customer View Model 3D_IGS.ZIP English
	Customer View Model 3D_STP.ZIP English
Catalog Pages/Data Sheets	5-1773461-0_Standard_FPC_Connector_Quick_Reference_Guide PDF English
	FPC Connector Family PDF English
Product Environmental Compliance	
TE Material Declaration	MD_1-1734839-0_091520151150_dmtec

Please review product documents or **contact us** for the latest agency approval information. Please Note: Use the Product Drawing for all design activity.

PDF English

	PCB Mounting Orientation	Right Angle
	Actuator Type	Stuffer
	Shrouded	Yes
	Applies To	Flexible Printed Circuit (FPC), Printed Circuit Board
	Product Type	Connector
	Connector System	Flex-to-Board
	Connector Type	Connector Assembly
	Sealed	No
	Wire/Cable Type	FPC/FFC
	Shielded	No
	Series	FPC
	Connector Style	Receptacle
Configuration Features	Number of Positions	10
Configuration reactives	Number of Rows	1
	Tail Orientation	' Inline
	Tail Orientation	inine
Electrical Characteristics	Operating Voltage (VAC)	250
Contact Features	Contact Mating Location	Тор
Contact Features	Contact Mating Location Contact Termination Area Plating Thickness	Top .025 μm [.984 μin]
Contact Features		
Contact Features	Contact Termination Area Plating Thickness	.025 µm [.984 µin]
Contact Features	Contact Termination Area Plating Thickness Contact Current Rating (Max) (A)	.025 μm [.984 μin] .5
Contact Features	Contact Termination Area Plating Thickness Contact Current Rating (Max) (A) Contact Mating Area Plating Thickness	.025 μm [.984 μin] .5 .025 μm [.984 μin]
Contact Features	Contact Termination Area Plating Thickness Contact Current Rating (Max) (A) Contact Mating Area Plating Thickness Contact Transmits (Typical)	.025 μm [.984 μin] .5 .025 μm [.984 μin] Signal (Data)
Contact Features	Contact Termination Area Plating Thickness Contact Current Rating (Max) (A) Contact Mating Area Plating Thickness Contact Transmits (Typical) Contact Mating Area Plating Material	.025 μm [.984 μin] .5 .025 μm [.984 μin] Signal (Data) Gold
Contact Features	Contact Termination Area Plating Thickness Contact Current Rating (Max) (A) Contact Mating Area Plating Thickness Contact Transmits (Typical) Contact Mating Area Plating Material Contact Base Material	.025 µm [.984 µin] .5 .025 µm [.984 µin] Signal (Data) Gold Phosphor Bronze
Contact Features	Contact Termination Area Plating Thickness Contact Current Rating (Max) (A) Contact Mating Area Plating Thickness Contact Transmits (Typical) Contact Mating Area Plating Material Contact Base Material Contact Type	.025 µm [.984 µin] .5 .025 µm [.984 µin] Signal (Data) Gold Phosphor Bronze Socket
Contact Features	Contact Termination Area Plating Thickness Contact Current Rating (Max) (A) Contact Mating Area Plating Thickness Contact Transmits (Typical) Contact Mating Area Plating Material Contact Base Material Contact Type Contact Design	.025 µm [.984 µin] .5 .025 µm [.984 µin] Signal (Data) Gold Phosphor Bronze Socket Single Beam
	Contact Termination Area Plating Thickness Contact Current Rating (Max) (A) Contact Mating Area Plating Thickness Contact Transmits (Typical) Contact Mating Area Plating Material Contact Base Material Contact Type Contact Design Contact Termination Area Plating Material	.025 μm [.984 μin] .5 .025 μm [.984 μin] Signal (Data) Gold Phosphor Bronze Socket Single Beam Gold
Termination Features	Contact Termination Area Plating Thickness Contact Current Rating (Max) (A) Contact Mating Area Plating Thickness Contact Transmits (Typical) Contact Mating Area Plating Material Contact Base Material Contact Base Material Contact Type Contact Design Contact Termination Area Plating Material	.025 μm [.984 μin] .5 .025 μm [.984 μin] Signal (Data) Gold Phosphor Bronze Socket Single Beam Gold
Termination Features	Contact Termination Area Plating Thickness Contact Current Rating (Max) (A) Contact Mating Area Plating Thickness Contact Transmits (Typical) Contact Mating Area Plating Material Contact Base Material Contact Base Material Contact Type Contact Design Contact Termination Area Plating Material Termination Method to PC Board	.025 μm [.984 μin] .5 .025 μm [.984 μin] Signal (Data) Gold Phosphor Bronze Socket Single Beam Gold Surface Mount Without

Housing Features	Centerline Housing Color Housing Material	.5 mm [.0197 in] Natural LCP (Liquid Crystal Polymer)
Dimensions	Height Width	2.05 mm [.08 in] 5.1 mm [.2 in]
	Flex Cable Thickness Length	.3 mm [.012 in] 10.43 mm [.4106 in]
Usage Conditions	Operating Temperature Range	-40 – 85 °C [-40 – 185 °F]
Identification Marking	Circuit Identification Feature	Without
Packaging Features	Packaging Method Packaging Quantity	Tape & Reel 2000
Product Compliance	Statement of Compliance	

VIEW ALL PRODUCT COMPLIANCE