

FMCN1519 DATA SHEET

2.4mm Male PCB Connector End Launch Clamp/ Solder (Captive Contact) Attachment Removable End Launch, Low Profile

2.4mm plug removable end launch PCB connector, part number FMCN1519, from Fairview Microwave is in-stock and ships same day. This 2.4mm solderless edge launch connector operates to a maximum frequency of 50 GHz and offers outstanding VSWR of 1.4:1. The clamp-on installation does not require soldering, allowing the connector to be easily reused on multiple chip evaluations, SERDES or millimeter wave developments.

Fairview's 2.4mm solderless end launch PCB connector FMCN1519 datasheet specifications and outline drawing are shown in this PDF below. Our extensive offering of RF, microwave and millimeter wave connectors allows designers to configure and customize their signal connections however they like. From delivering increased data rates, signal integrity, or test fixtures, Fairview Microwave has the right PCB edge launch connector solutions to meet your needs. Fairview Microwave also has the expertise to build your custom cable assemblies for you and ship them same-day.

Electrical Specifications

Description	Min	Тур	Max	Units
Frequency Range	DC		50	GHz
VSWR			1.4:1	
Insertion Loss			0.43	dB
Operating Voltage (AC)			400	Vrms

Electrical Specification Notes:

Actual VSWR performance is largely dependent on circuit board design. For optimal results, the connector and circuit launch geometry should be modeled using Electromagnetic Simulation tools.

Mechanical Specifications

Size	
Length	0.881 in [22.38 mm]
Width/Dia.	0.5 in [12.70 mm]
Height	0.5 in [12.7 mm]
Weight	0.033 lbs [14.97 g]

Material Specifications

Description	Material	Plating	
Contact	Beryllium Copper	Gold	
Insulation	PEI		
Body	Passivated Stainless Steel		
Coupling Nut	Passivated Stainless Steel		

Mechanical Specification Notes: Launch Pin is Gold Plated Beryllium Copper



Configuration:

- 2.4mm Male Connector
- 50 Ohms
- Straight Body Geometry
- End Launch Interface Type
- Clamp/Solder (Captive Contact) Attachment

Features:

- Operating Frequency of 50 GHz Max.
- Good VSWR of 1.4:1
- Gold Plated Beryllium Copper Contact
- Solder or Solderless PCB Contact
- M1.6x0.35 Mounting Screws
- Reusable end launch installation

Applications:

- General Purpose Test
- PCB Applications
- Signal Integrity Measurement
- Coplanar Edge Launches
- Chip Evaluations
- 28 Gbps SERDES
- End Launch Test Fixtures
- Substrate Measurements

Fairview Microwave 301 Leora Ln., Suite 100 Lewisville, TX 75056 Tel: 1-800-715-4396 / (972) 649-6678 Fax: (972) 649-6689 www.fairviewmicrowave.com sales@fairviewmicrowave.com





Environmental Specifications

Temperature Operating Range

-40 to +125 deg C

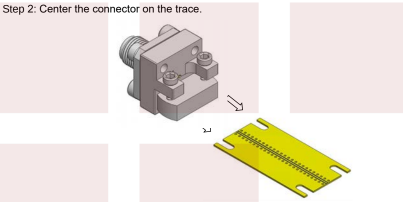
Compliance Certifications (see product page for current document)

Plotted and Other Data

Notes:

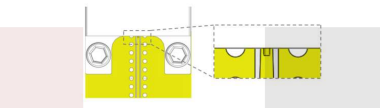
Assembly Instruction

Step 1: Mount the end launch connector in the desired position on the board.



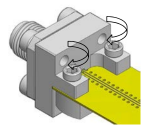
Step 3: Verify that the transition block is secured on the board.

Step 4: Tighten the M1.6-0.35 mounting screws to the boards suggested torque or until the connectors is secure.



(Steps 5-7 optional, depending on application) Step 5: If soldering the launch pin to the trace, flow solder the entire length of the contact area. Step 6: To avoid performance mistakes, remove excess solder.

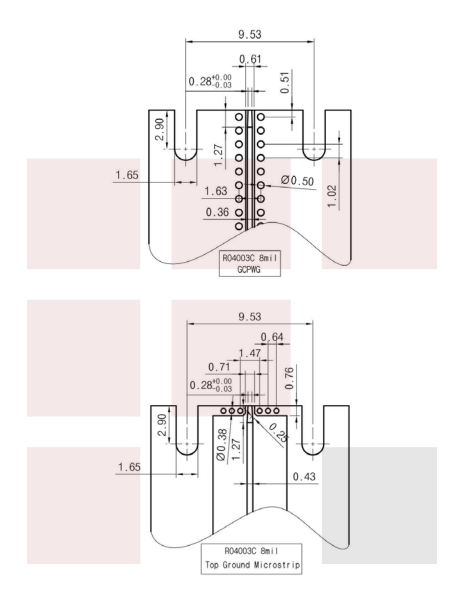
Step 7: Clean any residue from around the solder joint.







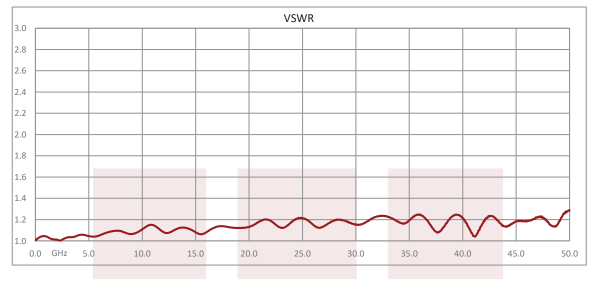
Recommended PCB Cutouts







Typical Performance Data





Measurement is for two connectors with 1.0 inch (25.4mm) length of substrate

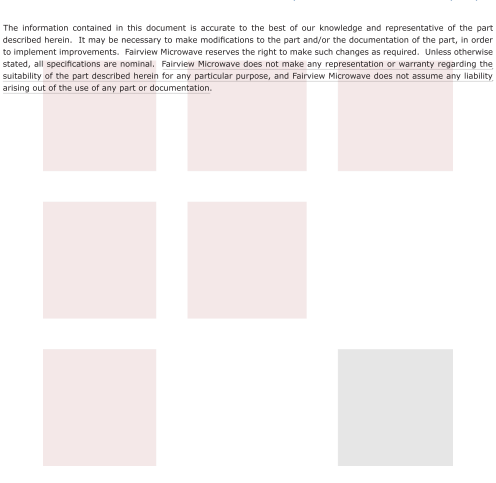




2.4mm Male PCB Connector End Launch Clamp/Solder (Captive Contact) Attachment Removable End Launch, Low Profile from Fairview Microwave is in-stock and available to ship same-day. All of our RF/microwave products are available off-the-shelf from our ISO 9001:2008 certified facilities in Allen, Texas. Fairview Microwave is RF on-demand.

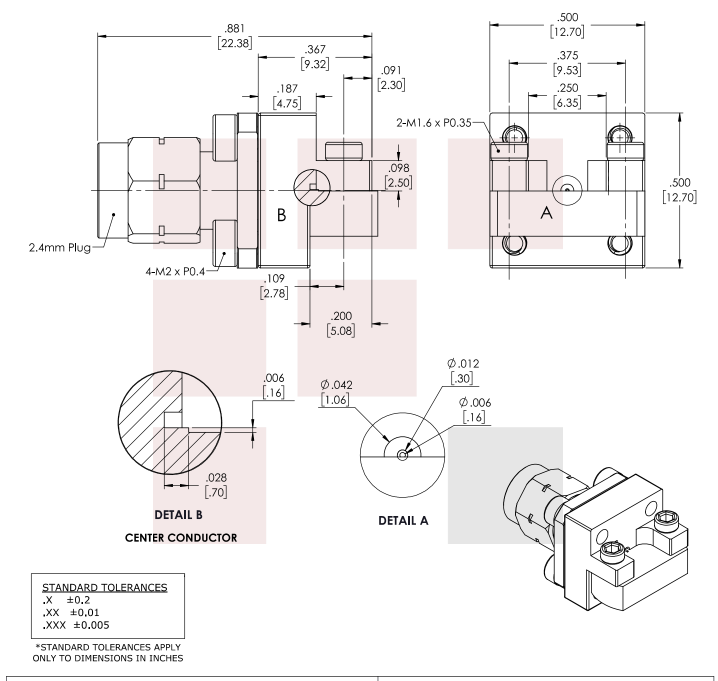
For additional information on this product, please click the following link: 2.4mm Male PCB Connector End Launch Clamp/ Solder (Captive Contact) Attachment Removable End Launch, Low Profile FMCN1519

URL: https://www.fairviewmicrowave.com/2.4mm-male-end-launch-pcb-connector-fmcn1519-p.aspx









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2.4mm Male PCB Connector End Launch Clamp/Solder (Captive Contact) Attachment Removable End Launch, Low Profile	dwg no FMCN1519			CAGE CODE 3FKR5	
	CAD FILE 09/02/18	SHEET	SCAL	_E N/A SIZE A	CN2245