



UMCC

TE Internal #: 1909763-1

UMCC GEN 1 RF Interface, Receptacle, 50 ohm, Push-On, 0 – 6 GHz Operating Frequency, Board-to-Component, 1 Position, Printed Circuit Board, UMCC

[View on TE.com >](#)

Connectors > RF Connectors > Coax Connectors



RF Interface: **UMCC GEN 1**

RF Connector Style: **Receptacle**

RF Connector Mated Outer Diameter (Approximate): **2 mm [ .078 in ]**

Impedance: **50 Ω**

RF Connector Coupling Mechanism: **Push-On**

**Features**

**Product Type Features**

Connector Product Type	Connector Assembly
RF Interface	UMCC GEN 1
RF Connector Style	Receptacle
Connector System	Board-to-Component
Sealable	No
Connector & Contact Terminates To	Printed Circuit Board

**Configuration Features**

PCB Mount Orientation	Vertical
Number of Positions	1
Number of Coaxial Contacts	1

**Electrical Characteristics**

Impedance	50 Ω
-----------	------

**Body Features**

Body Underplating Material	Nickel
----------------------------	--------



Cable Connector Orientation	Straight
Body Material	Copper Alloy
Body Material Finish	Plated
Body Plating Material	Gold Flash

#### Contact Features

RF Connector Center Contact Plating Material	Gold
RF Connector Center Contact Material	Copper Alloy

#### Termination Features

Termination Method to PCB	Surface Mount
Termination Method to Wire & Cable	Crimp

#### Mechanical Attachment

RF Connector Coupling Mechanism	Push-On
Connector Mounting Type	Board Mount
RF Contact Captivation Method	Snap-On
Detent	With

#### Dimensions

Profile Height from PCB	1.25 mm[.049 in]
RF Connector Mated Outer Diameter (Approximate)	2 mm[.078 in]

#### Usage Conditions

Operating Temperature Range	-40 – 90 °C[-40 – 194 °F]
-----------------------------	---------------------------

#### Operation/Application

Circuit Application	Signal
Operating Frequency	0 – 6 GHz

#### Packaging Features

Packaging Method	Reel
------------------	------

#### Other

Dielectric Material	LCP
---------------------	-----

#### Product Compliance

For compliance documentation, visit the product page on [TE.com](https://www.te.com)>

EU RoHS Directive 2011/65/EU	Compliant
------------------------------	-----------



EU ELV Directive 2000/53/EC

Compliant

China RoHS 2 Directive MIIT Order No 32, 2016

No Restricted Materials Above Threshold

EU REACH Regulation (EC) No. 1907/2006

Current ECHA Candidate List: JUNE 2024 (241)

Candidate List Declared Against: JUNE 2024 (241)

Does not contain REACH SVHC

Halogen Content

Low Halogen - Br, Cl, F, I < 900 ppm per homogenous material. Also BFR/CFR/PVC Free

Solder Process Capability

Reflow solder capable to 260°C

Product Compliance Disclaimer

This information is provided based on reasonable inquiry of our suppliers and represents our current actual knowledge based on the information they provided. This information is subject to change. The part numbers that TE has identified as EU RoHS compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, mercury, PBB, PBDE, DBP, BBP, DEHP, DIBP, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2011/65/EU (RoHS2). Finished electrical and electronic equipment products will be CE marked as required by Directive 2011/65/EU. Components may not be CE marked. Additionally, the part numbers that TE has identified as EU ELV compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, and mercury, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2000/53/EC (ELV). Regarding the REACH Regulation, the information TE provides on SVHC in articles for this part number is based on the latest European Chemicals Agency (ECHA) 'Guidance on requirements for substances in articles' posted at this URL: <https://echa.europa.eu/guidance-documents/guidance-on-reach>

## Compatible Parts



TE Part # 2032440-1  
C/A, UMCC TO SMA BHD JACK, 1.37 MM L200MM



TE Part # 2015699-1  
RF CA,UMCC GEN1-GEN1,0.81MM CABLE,L100MM



TE Part # 2032439-1  
RF CA,UMCC1 TO SMA PLUG,1.37 MM,L200MM



TE Part # 2016682-2  
RF CA,UMCC1 TO SMA JACK,1.13MM, L100MM



TE Part # 2016682-4  
RF CA,UMCC1 TO SMA JACK,1.13MM, L200MM



TE Part # 2016693-2  
RF CA,UMCC1 TO RPSMA JACK,1.13 MM,L100MM



TE Part # 2118651-6  
RF CA,UMCC GEN1-GEN1,1.13MM, L90MM,GREY



TE Part # 2015698-2  
RF CA,UMCC GEN2-GEN2,0.81MM CABLE,L100MM




TE Part # 2015698-3  
RF CA,UMCC GEN2-GEN2,0.81MM  
CABLE,L200MM



TE Part # 2015698-4  
C/A, UMCC/UMCC, 0.80 OD CABLE,  
50 MM



TE Part # 2015699-2  
C/A, UMCC/UMCC, 0.80 OD CABLE,  
200 MM



TE Part # 1-2016682-0  
RF CA,SMA BK TO UMCC GEN1,1.13,  
L1000MM



TE Part # 1-2016682-1  
RF CA,SMA BK TO UMCC GEN1,1.13,  
L254MM



TE Part # 1-2118651-0  
RF CA,UMCC GEN1-GEN1,1.13MM  
CABLE,L60MM



TE Part # 1-2118651-1  
RF CA,UMCC GEN1-GEN1,1.13MM  
CABLE,L509MM



TE Part # 2015698-1  
C/A, UMCC/UMCC 0.80 OD CABLE,  
39MM LONG



TE Part # 2015698-5  
C/A, UMCC/UMCC, 0.80 OD CABLE,  
140MM



TE Part # 2016677-3  
RF CA,UMCC GEN2-GEN4,0.81,L50,  
BLACK




TE Part # 2016677-4  
RF CA,UMCC GEN2-GEN4,0.81,L80,  
BLACK



TE Part # 2016682-1  
RF CA,SMA BK TO UMCC GEN1,1.13,  
L50MM

Also in the Series | **UMCC**



Coax Connectors(3)



RF Cable Assemblies(7)

Customers Also Bought



TE Part #1-1879233-4  
SMW5 R36 5%



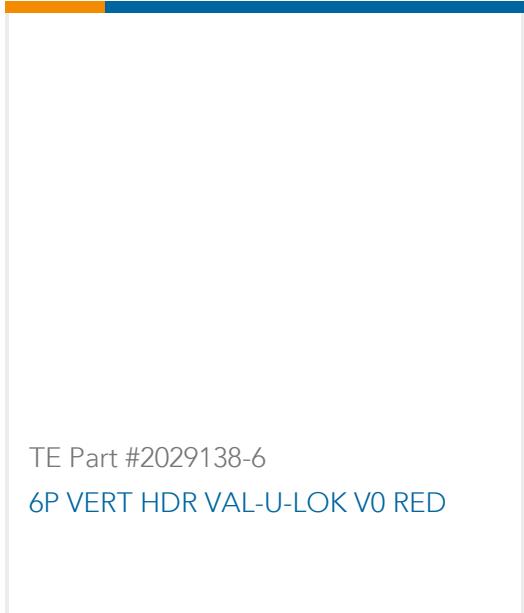
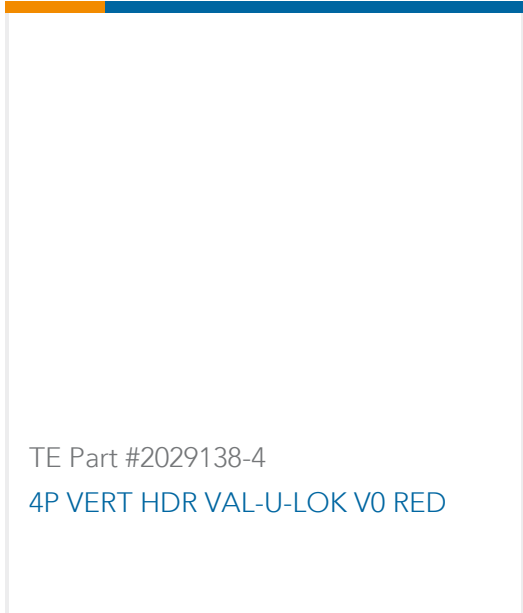
TE Part #1-826631-6  
AMPMODU II HEADER



TE Part #2-2296205-4  
24P RCPT VAL-U-LOK GWT/V0



TE Part #4-175630-4  
1.25FP,R14,DL,O,N,TR



## Documents

### Product Drawings

[UMCC MICRO-COAX RECPT GEN 1 HIGHER LEVEL](#)

English

### CAD Files

[3D PDF](#)

3D

Customer View Model

[ENG\\_CVM\\_CVM\\_1909763-1\\_B\\_c-1909763-1-b.2d\\_dxf.zip](#)

English

Customer View Model

[ENG\\_CVM\\_CVM\\_1909763-1\\_B\\_c-1909763-1-b.3d\\_igs.zip](#)

English

Customer View Model

[ENG\\_CVM\\_CVM\\_1909763-1\\_B\\_c-1909763-1-b.3d\\_stp.zip](#)

English

By downloading the CAD file I accept and agree to the [Terms and Conditions](#) of use.

### Product Specifications

English

English