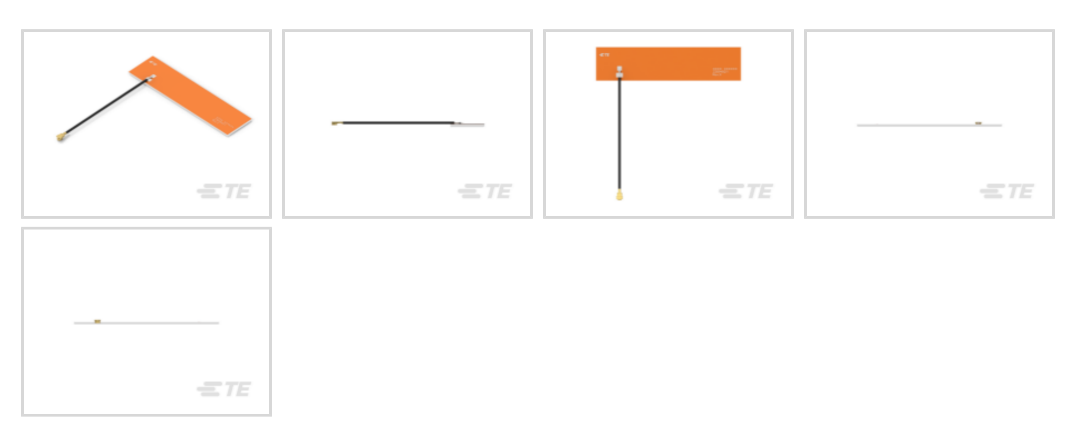
2361492-1 <

TE Internal #: 2361492-1 Antenna, LTE, Chassis, Adhesive, Cable Assembly, MHF Compatible, Cable Length 200 mm [7.87 in] View on TE.com >



Antennas



Wireless Application: LTE

Mounts To: Chassis

Mounting Retention Type: Adhesive

Antenna Connection Type: Cable Assembly

Antenna Connector Type: MHF Compatible

Features

Product Type Features

Antenna Connector Type MHF Compatible Fortiguration Features 3 Band Band Type 3 Band Antenna Protocol ITE / UMTS / US DUAL / EU TRIVAND / WCDMA Number of Ports 1 Antenna Style Embedded Antenna Type PCB Fectrical Characteristics 50 Ω VSWR (Max) <4.0.1 Impedance 50 Ω Active Antenna No Figura Characteristics No Figura Characteristics Frequency Band Frequency Band 3 (10 – 2170 MHz, 2300 – 2700 MHz, 698 – 600 MHz	Antenna Connection Type	Cable Assembly
Band Type3 BandAntenna ProtocolLTE / UMTS / US DUAL / EU TRIVAND / WCDMANumber of Ports1Antenna StyleEmbeddedAntenna TypePCBElectrical Characteristics50 ΩVSWR (Max)<4.0:1	Antenna Connector Type	MHF Compatible
Antenna ProtocolLTE / UMTS / US DUAL / EU TRIVAND / WCDMANumber of Ports1Antenna StyleEmbeddedAntenna TypePCBElectrical CharacteristicsVSWR (Max)VSWR (Max)<4.0:1	Configuration Features	
WCDMANumber of Ports1Antenna StyleEmbeddedAntenna TypePCBElectrical CharacteristicsVSWR (Max)<4.0:1	Band Type	3 Band
Antenna StyleEmbeddedAntenna TypePCBElectrical CharacteristicsVSWR (Max)<4.0:1	Antenna Protocol	
Antenna TypePCBElectrical CharacteristicsVSWR (Max)<4.0:1	Number of Ports	1
Electrical Characteristics VSWR (Max) <4.0:1	Antenna Style	Embedded
VSWR (Max)<4.0:1Impedance50 ΩActive AntennaNoSignal CharacteristicsFrequency Band100 - 2170 MHz, 2300 - 2700 MHz, 698 -	Antenna Type	PCB
Impedance50 ΩActive AntennaNoSignal CharacteristicsTO 2000 MHz, 2300 – 2700 MHz, 698 –	Electrical Characteristics	
Active AntennaNoSignal CharacteristicsTrequency BandFrequency Band1710 – 2170 MHz, 2300 – 2700 MHz, 698 –	VSWR (Max)	<4.0:1
Signal Characteristics Frequency Band 1710 – 2170 MHz, 2300 – 2700 MHz, 698 –	Impedance	50 Ω
Frequency Band 1710 – 2170 MHz, 2300 – 2700 MHz, 698 –	Active Antenna	No
	Signal Characteristics	
	Frequency Band	

C For support call+1 800 522 6752

2361492-1

Antenna, LTE, Chassis, Adhesive, Cable Assembly, MHF Compatible, Cable Length 200 mm [7.87 in]



Gain (Max)	4 dB
Body Features	
Product Weight	2.9 g[.102 oz]
Mechanical Attachment	
Region	Global
Polarization	Linear
Mounts To	Chassis
Mounting Retention Type	Adhesive
Dimensions	
Product Diameter	1.13 mm[.044 in]
Cable Insulation Diameter (Max)	.7 mm[.028 in]
Cable Length	200 mm[7.87 in]
Product Length	65 mm[2.56 in]
Product Width	15 mm[.59 in]
Product Height	1 mm[.039 in]
Usage Conditions	

Application by Region

LTE All Band - 1710 – 2700 MHz, LTE All

	Band - 698 – 960 MHz
Operation/Application	
Wireless Standard	LTE, UMTS, US Dual, EU Triband & WCDMA
Industry Standards	
Wireless Application	LTE
Packaging Features	
Packaging Method	Bag & Box
Product Compliance For compliance documentation, visit the product page on 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: JUN 2020 (209)

2361492-1

Antenna, LTE, Chassis, Adhesive, Cable Assembly, MHF Compatible, Cable Length 200 mm [7.87 in]



Candidate List Declared Against: JAN 2020 (205) Does not contain REACH SVHC

Low Bromine/Chlorine - Br and Cl < 900 ppm per homogenous material. Also BFR /CFR/PVC Free

Halogen Content

Solder Process Capability

Not applicable for solder process capability

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



Customers Also Bought



2361492-1

Antenna, LTE, Chassis, Adhesive, Cable Assembly, MHF Compatible, Cable Length 200 mm [7.87 in]







TE Model / Part #CAR3SC00 CAR RECPT DIN9680 3way



TE Model / Part #CAR3SC00WS CAR RECPT DIN9680 3way, w/o contacts

Documents

Product Drawings PCB Antenna, cable, MHF, 698-2700MHz

English

CAD Files 3D PDF

3D

Customer View Model ENG_CVM_CVM_2361492-1_1.2d_dxf.zip

English

Customer View Model

ENG_CVM_CVM_2361492-1_1.3d_igs.zip

English

Customer View Model

ENG_CVM_CVM_2361492-1_1.3d_stp.zip

English

By downloading the CAD file I accept and agree to the **Terms and Conditions** of use.

Datasheets & Catalog Pages Datasheet_PN-2361492-X

English