

This document was generated on 09/11/2019

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 2066400001

Status: Active

Overview: GNSS/GPS Antennas

Description: GNSS Active Patch Antenna with Low-Noise Amplifier (LNA), 60.00mm Cable Length,

Compatible with U.FL / I-PEX MHF Connectors

Documents:

3D Model Packaging Specification 2066400001-PK (PDF)

Drawing (PDF)

RoHS Certificate of Compliance (PDF)

Product Specification 2066400001-PS (PDF) Product Literature (PDF)

Application Specification 2066400001-AS (PDF)

General

Product Family Antennas Series 206640

Comments Antenna Peak Gain: 4.5 dBic based on 7 by 7cm ground

plane

br>LNA Gain: 28 ± 3dB, Antenna Peak Gain: 4.5 dBic based on 7 by 7cm ground plane

 tnA Gain:

 $28 \pm 3 dB$

Component Type Patch Antenna with Cable

Function Signal

Mates With 734120110 Microcoaxial RF, 50 Ohm

Overview <u>GNSS/GPS Antennas</u>

Product Literature Order No 987651-5071
Product Name GNSS Active Patch

Protocol BeiDou, Galileo, GLONASS, GPS

Type GNSS Antenna UPC 191128769167

Physical

Cable Length60.00mmLength25.00mmMounting StyleAdhesiveNet Weight12.166/gPackaging TypeTray

Polarization Right Handed Circular

Radiation Pattern Directional Thickness 6.50mm Width 25.00mm

Electrical

 Band#1 F_End (MHz)
 1564

 Band#1 F_Start (MHz)
 1558

 Band#2 F_End (MHz)
 1578

 Band#2 F_Start (MHz)
 1572

 Band#3 F_End (MHz)
 1607

 Band#3 F_Start (MHz)
 1597

 Electrical Connectivity
 Cable

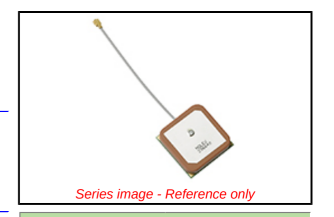
Peak Gain (dBi) See Comments

Return Loss - S11 (dB) < -8 Total Efficiency N/A

Material Info

Reference - Drawing Numbers

Application Specification 2066400001-AS Packaging Specification 2066400001-PK Product Specification 2066400001-PS



EU ELV

Not Relevant

EU RoHS

Compliant with Exemption 7(c)-I REACH SVHC

Not Contained Per - ED/71/2019 (16 July

2019)

Halogen-Free Status Low-Halogen

For more information, please visit Contact US

China RoHS

China ROHS 50 Image
ELV Not Relevant
RoHS Phthalates Not Contained

Search Parts in this Series

206640 Series

| Sales Drawing

This document was generated on 09/11/2019

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Molex:

206640-0001