LEVITON PART NUMBER (Global)

0XB1347890000

| MANUFACTURER NAME | MANUFACTURER PART NUMBER | | | |
|---------------------|--------------------------|--|--|--|
| JOHANSON TECHNOLOGY | 2450AT18D0100E | | | |

NOTES:

STATUS: Production Release

- SINGLE SOURCE: ALL ALTERNATES MUST HAVE ENGINEERING APPROVAL SEE FOLLOWING PAGES FOR PURCHASING INFO FROM DATA SHEET 1.
- 2.
- ITEM MUST BE ROHS COMPLIANT 3.

MANUFACTURING PART NUMBER EXPLANATION: SEE MANUFACTURER DATA SHEET FOR DETAILS

NOTE: As of 09/23/2013 all new parts created to unified P/N system

| | REV. | DATE | ECC | NUMBER | CHGD | APVD | | | | | | | |
|--|--|-----------------------|--|---|--------|------------------------|---------------------|------------|------------|--------|------|-------------|---------|
| | А | 02/22/2016 | 0 | 000000 | NRD | RY7 | | | | | | | |
| | - | - | | - | - | - | | | | | | | |
| | - | - | | - | - | - | | | | | | | |
| | - | - | | - | - | - | | | 1 | RoHS | | | |
| | - | - | | - | - | - | | | | | | <u>C</u> ON | FUANT |
| | LEVITON | | | UNLESS OTHERWISE SPECIFIED: DO NOT SCALE DRAWING. ALL DIMENSIONS ARE IN INCHES. ALL ANGLES ARE IN DEGREES. | | | TITLE: | | | | | |) |
| | exclusive | mation in this docume | perty of | TOLERANCES | | | | | | | | | |
| | LEVITON MFG. CO., INC. It is disclosed with the understanding that acceptance or review by the recipient constitutes an undertaking by the recipient: | | ng that | INCH .XX ± .01 | METRIC | ETRIC ± .2 mm | DWN BY | NRD | 02/22/2016 | ENGRG | RY7 | 02/2 | 22/2016 |
| | | | .XX ± .01 .XXX ± .005 | | | СНК ВҮ | RY7 | 02/22/2016 | 6 MFG | RY7 | 02/2 | 22/2016 | |
| | (1) to hold this information in strict confidence. (2) not to disclose, duplicate, copy, or use the information, in whole or in part, | | | ANGLES: ± 1/2° THIRD ANGLE PROJECTION | | | DWG NO. OXB1347-D01 | | | | | | |
| | for any purpose other than that for which disclosed. | | \oplus $+-+$ | | + | SIZE PROJECT NO. 02636 | | | | | | REV | |
| | Copyright 2009. Unpublished. All Rights Reserved. | | ALL PRINTED COPIES ARE UNCONTROLLED | | | Α | SCAL | .E:1:1 | SHEET | 1 OF 7 | 7 | A | |

"High Frequency Ceramic Solutions"

2.45 GHz SMD Antenna, EIA 1210, Detuning resilient, Edge Mount Design Detail Specification: 9/17/2015

P/N 2450AT18D0100 Page 1 of 6

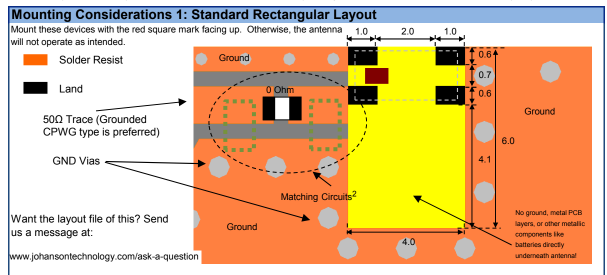
This antenna is optimal for edge middle mounting; rectangular and circular PCB shape applications, go to pages 2-4 for more info.

| General Specifications | | | | | | | |
|------------------------|--------------------------|--|--------------|--|--|--|--|
| Part Number | 2450AT18D0100 | Input/Output Power | 2W max. (CW) | | | | |
| Frequency (MHz) | 2400 - 2500 | Impedance | 50 Ω | | | | |
| Peak Gain | 1.5 dBi typ. (XZ-total) | Reel Quantity | 3,000 | | | | |
| Average Gain | -1.0 dBi typ. (XZ-total) | Storage Temp | -40 to +85°C | | | | |
| Return Loss | 10.0 dB min. | Total Radiation Efficiency ¹ | 72% | | | | |
| Operating Temperature | -40 to +125°C | ¹ Efficiency measured on 2450AT18D0100-EB1SMA 40x20mm EVB on page 2 | | | | | |

| No | Termina | al F | unction | 4 3 | |
|----|---------------|------|---------|-----|--------|
| 1 | Feeding Point | 3 | GND | | ~~7. Q |
| 2 | GND | 4 | GND | 1 2 | |

| | Mechanical Specifications | | | | | | | |
|---|---------------------------|-----------------|---|--|--|--|--|--|
| | In | mm | | | | | | |
| L | 0.126 ± 0.008 | 3.20 ± 0.20 | | | | | | |
| W | 0.063 ± 0.008 | 1.60 ± 0.20 | | | | | | |
| Т | 0.047 ± 0.008 | 1.20 ± 0.20 | | | | | | |
| а | 0.012 ± .004/008 | 0.30 ± 0.1/-0.2 | | | | | | |
| b | 0.020 ± 0.008 | 0.50 ± 0.20 | L | | | | | |

Need help designing the antenna in? Use our antenna design services! www.johansontechnology.com/ipcantennaservices 2 Free layout reviews and if you need us to tune and characterize our antenna on your design (anechoic chamber) we can do that too (lab fee may apply for the latter).



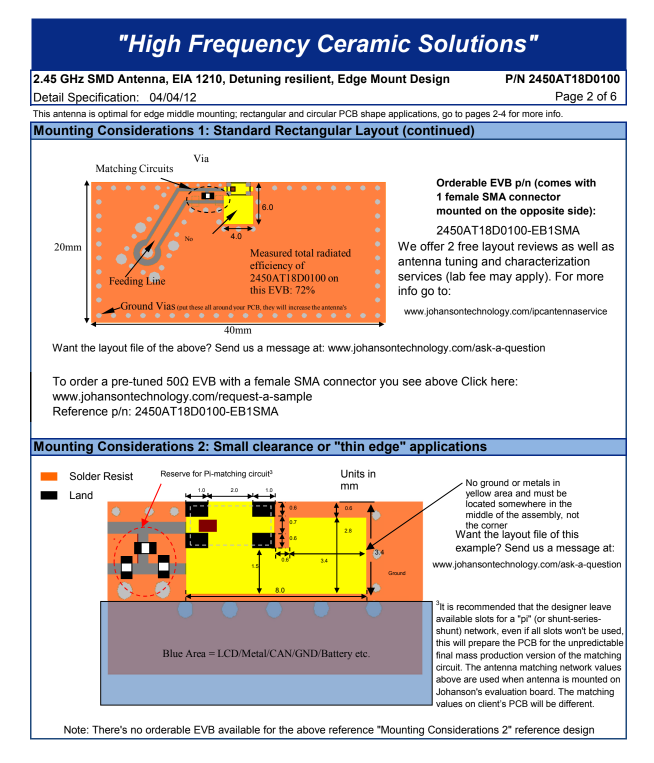
²It is recommended that the designer leave available slots for a "pi" (or shunt-series-shunt) network, even if all slots won't be used, this will prepare the PCB for the final mass production values of the matching circuit. The antenna matching network values above are used when antenna is mounted on Johanson's evaluation board. The matching values on client's PCB will be different. Go to: http://johansontechnology.com/tuning and see how to obtain the new values yourself if you have a network analyzer.

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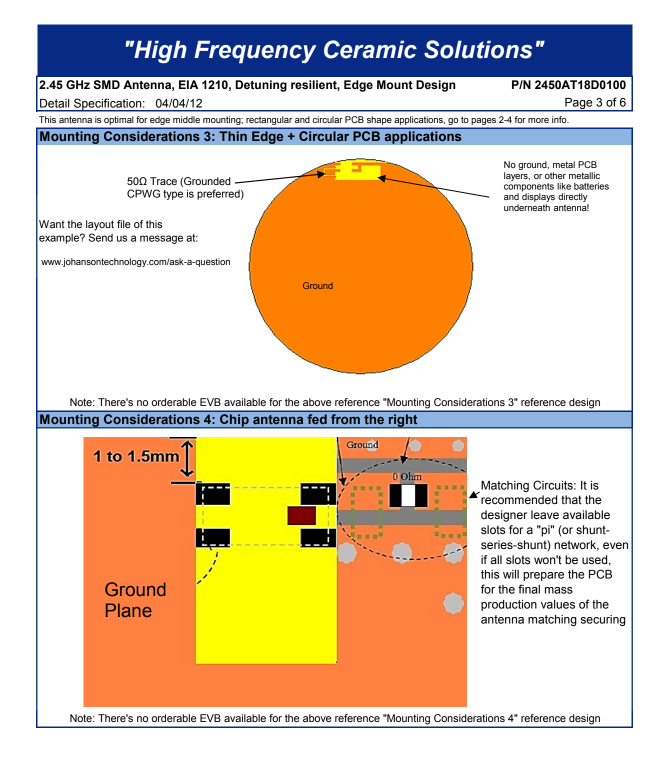




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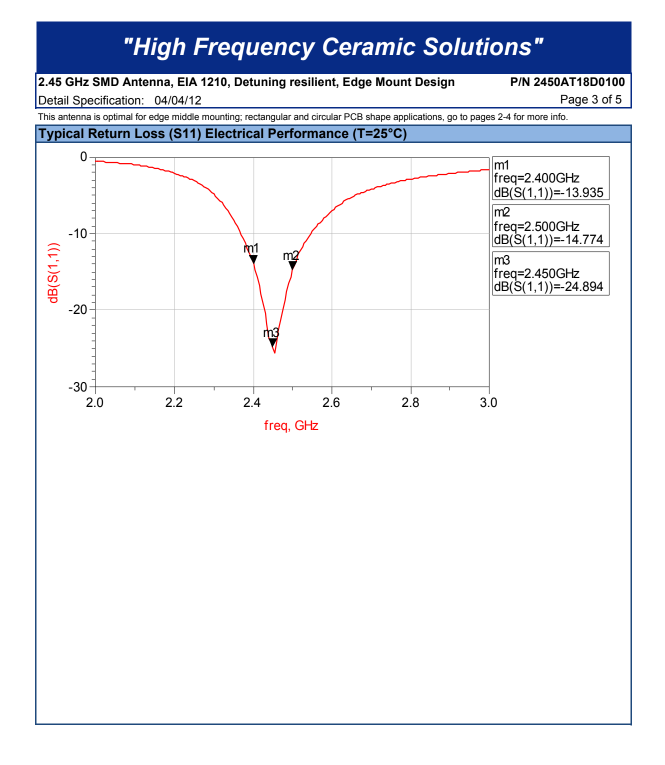




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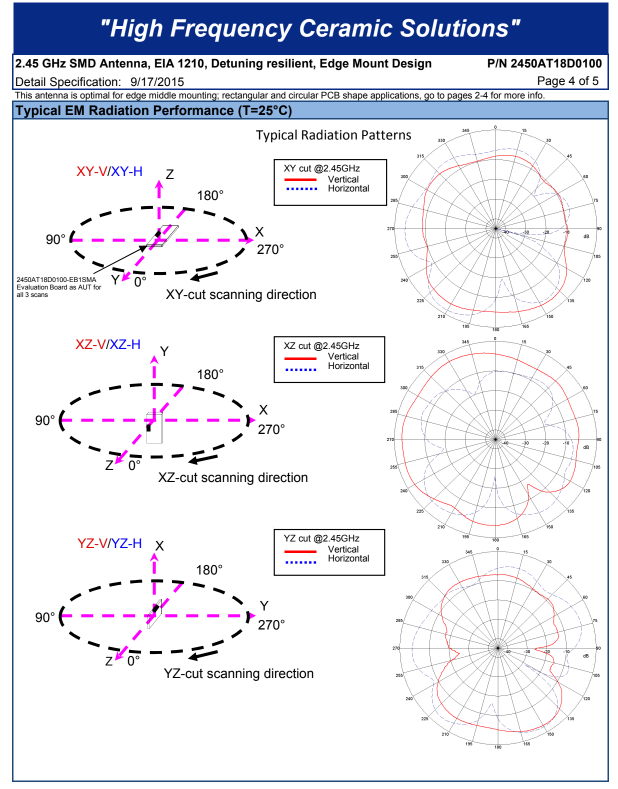


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"High Frequency Ceramic Solutions"

| 2.45 GHz SMD Antenna, EIA 1210, Detuning resilient, Edge Mount Design P/N 2450AT18D0100 | | | | | | | | |
|---|---|---|------------|--------------------|--|--|--|--|
| Detail Specificati | Detail Specification: 9/17/2015 Page 5 of 5 | | | | | | | |
| This antenna is optima | This antenna is optimal for edge middle mounting; rectangular and circular PCB shape applications, go to pages 2-4 for more info. | | | | | | | |
| Part Number Explanation | | | | | | | | |
| | Packing Style | Bulk | Suffix = S | eg.2450AT18D0100S | | | | |
| P/N Suffix | Packing Style | T&R | Suffix = E | e.g 2450AT18D0100E | | | | |
| | EVB p/n | 2450AT18D01 | | | | | | |
| Recommended St <u>uninstalled</u> produ | orage Conditions of ct still on T&R | +5 ~ +35 °C, Humidity 45~75%RH, 18 mos. Max | | | | | | |

Antenna layout review, tuning, and characterization services www.johansontechnology.com/ipcantennaservices

More SMD Chip Antennas at:

www.johansontechnology.com/antennas

Soldering Information

www.johansontechnology.com/ipcsoldering-profile

Antenna layout and tuning techniques (How to obtain the new antenna matching values) www.johansontechnology.com/tuning

Packaging information

www.johansontechnology.com/ipcpackaging.html

RoHS Compliance

www.johansontechnology.com/technical-notes/rohs-compliance.html

MSL Info

www.johansontechnology.com/technical-notes/msl-rating.html

P/N Explanation and Breakdown

www.johansontechnology.com/ipc-pn-explained

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