

# S2403BP Omnidirectional Antenna

## Innovative **Technology** for a **Connected** World



## **SPECIAL PURPOSE OMNIDIRECTIONAL ANTENNAS**

Laird Technologies' ISM band data transmission omni-directional antenna, the S2403BP antenna provides for transmission and reception of linearly polarized signals in the 2400 - 2500 MHz frequency band. The antenna consists of a series fed, two element dipole array providing a nominal 3 dBd gain with a nominal 360 by 30 degrees half power beamwidth.

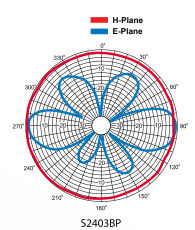
The antenna is an excellent choice for superior RF coverage in warehouses, auditoriums, shopping malls, industrial complexes and more. Standard models of the antennas are white in color. Installation options include a pole mount or suspended ceiling mount.

## **FEATURES**

- Polycarbonate enclosures
- Available with ceiling mounts
- Plated copper laninated radiator
- Weatherproof designs with  $\mathsf{UltraLink}^{\circledast}\operatorname{pigtail}$
- Broad band performance
- DC grounded

## MARKETS

• WiMAX



| PARAMETER                                    | SPECIFICATIONS |               |               |               |                |
|--|----------------|---------------|---------------|---------------|----------------|
| Antenna Part Number                          | S5703BP5SMF    | S5703BH7SMF   | S2400BH12NF   | S2403BP12NF   | S2403BH12NF    |
| Frequency Range (MHz)                        | 5725 - 5875    | 5725 - 5875   | 2400 - 2500   | 2400 - 2500   | 2400 - 2500    |
| Gain (dBi)                                   | 5              | 5             | 2             | 5.15          | 5.15           |
| 3 dB Beamwidth E-Plane                       | 38°            | 38°           | 38°           | 38°           | 75°            |
| Height In (cm)                               | 7 (17.8)       | 7 (17.8)      | 11.5 (29.2)   | 11.5 (29.2)   | 9 (22.9)       |
| Weight lb (kg)                               | 0.3 (0.14)     | 0.2 (0.1)     | 0.31 (0.14)   | 0.41 (0.18)   | 0.29 (0.13)    |
| W/sur area ft <sup>2</sup> (m <sup>2</sup> ) | .06 (006)      | 0.006 (0.006) | 0.08 (0.007)  | 0.08 (0.007)  | 0.122 (0.0011) |
| W/survival mph (kph)                         | 125 (200)      | 125 (200)     | 125 (200)     | 125 (200)     | 125 (200)      |
| Enclosure                                    | Polycarbonate  | Polycarbonate | Polycarbonate | Polycarbonate | Polycarbonate  |
| Power (watts)                                | 20             | 20            | 50            | 50            | 50             |
| Mount Style                                  | Tube end       | Ceiling       | Ceiling       | Tube end      | Ceiling        |
| Mast Diameter in (cm)                        | 2 (5.1)        | N/A           | N/A           | 2 (5.1)       | N/A            |
|  |                |               |               |               |                |

## global solutions: local support ...

Americas: +1.847 839.6907 IAS-AmericasEastSales@lairdtech.com

Europe: +1.32.80.7866.12 IAS-EUSales@lairdtech.com

Asia: +1.65.6.243.8022 IAS-AsiaSales@lairdtech.com

www.lairdtech.com

#### ANT-DS-S2403BP 0212

Any information furnished by Laird Technologies, Inc. and its agents is believed to be accurate and reliable AII specifications are subject to change without notice. Responsibility for the use and application of Laird Technologies materials rests with the end user, since Laird Technologies and its agents cannot be aware of all potential uses. Laird Technologies maters are to the fitness, merchantability or suitability of any Laird Technologies materials rests with the end user, since Laird Technologies and its agents cannot be aware of all potential uses. Laird Technologies maters are to the fitness, merchantability or suitability of any Laird Technologies, the Laird Technologies and its agents cannot be end to the liable for incidential concequent that damages of any local Technologies and its agents cannot be end to be liable for incidential concequent tadmages of any local Technologies, the Laird Technologies, and therm arks are trade marks or registreted trade marks or laird Technologies, funct on affiliate company thereof. Other product or service names may be the property of third parties. Nothing herein provides a license under any Laird Technologies or any third party intellectual property rights.

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity:

 S2403BPX12NF
 S2403BP12NF
 S2403BP12NM
 S2403BP12RTN
 S2403BP36RBN
 S2403BP36RSM

 S2403BP36RTN
 S2403BP48RBN
 S2403BP50SMM
 S2403BPHK
 S2403BPX12RTN
 S2403BPX-203RSMM

 S2403BPX36RSM
 S2403BPX36RTN
 S2403BPX48RBN
 S2403BPX48RSM
 S2403BPX48RSM