



Introducing the SMB range

Available in standard antenna and new 90° design, the Bulgin SMB Antenna offers a wireless data solution complete with protection from harsh environments whilst maintaining the sealing integrity of equipment

- Secure screw thread coupling
- Dust & waterproof to IP68
- Gold plated electrical connections
- Mates with SMB Buccaneer panel mount
- Popular Frequency Bands
   2.4GHz 2.5GHz
   440 to 470MHz
   850-900/1800/19000MHz

## Why Choose Antenna?

Two-part solution with removable antenna and panel connector to simplify the installation and testing process, all whilst ensuring sealing and enclosure integrity are maintained.

Potentially reduces total number of connectors in the RF chain, reducing insertion losses and increase system gain.

Provides quick assembly to the panel and only requires termination into the equipment

IP68 rated for harsh environments, providing exceptional protection where water and dust ingress must be avoided.

\*NEW\* 90° SMB version to offer further flexibility for design and mounting options

## Applications...

Commercial and Domestic Buildings

- -Smart metering systems
- -Wireless load sensors

Water analysis and sewerage

-Data loggers

Surveillance

-Aerial Mapping

Food Processing & Packaging

Industrial, Scientific and Medical Radio (ISM)

- -Instrumentation
- -Telemetry System

Data/ Telecoms

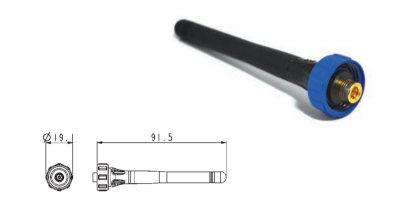
- -Base Stations
- -Outdoor hotspot installations

Marine

- -Water sealed Camcorders
- -Electronic diving equipment









- O Dust & waterproof to IP68 EN60529 when mated
- Secure screw thread locking
- Built-in sealed antenna
- Mates with SMB Buccaneer panel mount (PX0414)
- Frequency bands:2.4 to 2.5GHz440 to 470MHz900/1800/1900MHz

## Specifications

Е	lec	ctr	ic	а
Т				

Frequency
PX0407
2.4 to 2.5GHz
PX0408
440 to 470MHz
PX0409
850-900/1800/1900MHz

Configuration 1/4 Wavelength

PX0408 ½ Wavelength PX0409 ½ Wavelength

 $\begin{array}{lll} \mbox{Radiation} & \mbox{Omnidirectional} \\ \mbox{Polarization} & \mbox{Vertical} \\ \mbox{Impedance} & \mbox{50}\Omega \mbox{ nominal} \\ \mbox{VSWR} & <2 \end{array}$ 

Mechanical

Sealing IP68, EN60529:1992+A2:2013, when mated

Operating Temperature: -20°C to +65°C Salt Mist EN60068-2-52 T

EN60068-2-52 Test Ka Salt Mist (Cyclic)

Marine Severity Level 1

Material

Body Mouldings PVC
Flammability Rating UL94V-0
UV Resistance EN50021:1999
RoHS Compliant

Part no. Description

PX0407 IP68 rated, Buccaneer Antenna, 2.4 to 2.5GHz frequency band PX0408 IP68 rated, Buccaneer Antenna, 440 to 470MHz frequency band PX0409 IP68 rated, Buccaneer Antenna, 900/1800/1900MHz frequency band PX0407/90 IP68 rated, Buccaneer Antenna, 2.4 to 2.5GHz frequency band PX0408/90 IP68 rated, Buccaneer Antenna, 440 to 470MHz frequency band PX0409/90 IP68 rated, Buccaneer Antenna, 900/1800/1900MHz frequency band PX0414 IP68 rated, Buccaneer Antenna, Panel Mount



Elektron Technology Broers Building, JJ Thomson Avenue, Cambridge CB3 0FA UK

Tel: +44 (0)1223 371 000 Fax: +44 (0)1223 350 642 Email: europe@elektron-technology.com