

## **ANTENNAS** | HELI-8IS

# HELI-8IS

## 2400 - 2500 MHZ BI-DIRECTIONAL TUNNEL ANTENNA





















- **Bi-directional**
- Ruggedised
- **Future proof**

## **Product Overview**

The tunnel antenna is the ideal antenna for 2.4-2.5 GHz wireless applications in tunnels. In tests, both the data rate and range achieved with this antenna was greater than obtained when using linearly polarized panel antennas of the same gain. The hardy construction of this antenna makes it ideal for the mining environment. A-HELI-0008 is a Bi-directional antenna whilst the closely related A-HELI-0003 fires in one direction.

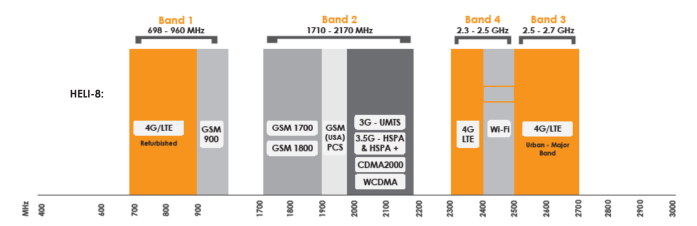
## **Features**

- High Gain
- Rugged Construction



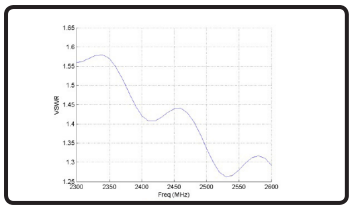
The HELI-8IS is a wide-band antenna that works from 2400 - 2500 MHz

Indicates the bands on which this antenna works



## **Antenna Performance Plots**

## VSWR:

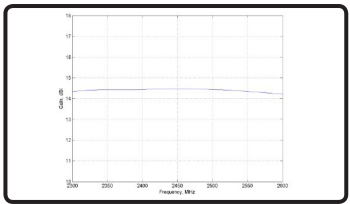


## Voltage Standing Wave Ratio (VSWR)

VSWR is a measure of how efficiently radio-frequency power is transmitted from a power source, through a transmission line, into a load. In an ideal system, 100% of the energy is transmitted which corresponds to a VSWR of 2.0:1.

The HELI-8IS delivers superior performance accross all bands with a VSWR of < 2.0:1 or better.

## Gain: (excluding cable loss)



## Gain\* in dBi

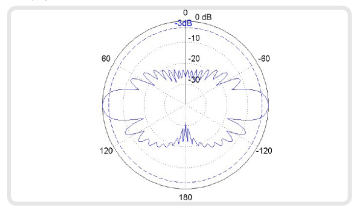
14 dBi is the peak gain across all bands from 2400 - 2500 MHz

Gain @ 2400-2500 MHz: 14 dBi

\*Antenna gain measured with polarisation aligned standard antenna

## **Radiation Patterns**

## H-Plane



## **Electrical Specifications**

DC Short:

2400 - 2500 MHz Frequency Bands: 14 dBi Gain (Max): VSWR: <2.0:1 Feed Power Handling: 10 W Input impedance: 50 Ohm (nominal) Polarisation: Circular

## **Mechanical Specifications**

Product Dimensions (L x W x D): 2050 mm x 140 mm x 140 mm Packaged Dimensions: 2100 mm x 150 mm x 190 mm Weight: 5.1 kg Packaged Weight: 6.02 kg Radome Material: PVC Radome Colour: 429C **RAL 7038** 

## **Environmental Specifications**

-20°C to +70°C Temperature Range (Operating): **Environmental Conditions:** Outdoor/Indoor Operating Relative Humidity: Up to 98% Storage Humidity: 5% to 95% - non condensing Storage Temperature: -20°C to +70°C

#### **Product Box Contents**

No

A-HELI-0008IS Antenna: Mounting Bracket: Four eyebolts for ceiling mount

The conntector is factory mounted to the antenna



## **Ordering Information**

Commercial name: HELI-8IS Order Product Code: A-HELI-0008IS

EAN number:

## **Additional Accessories Available**

Extension Cables: None

## **Certification Approvals and Standards**

Flammability rating: UL 94-V0

EN 13823

Water Ingress Protection Ratio/Standard: IP 65 (NEMA 4X) Impact resistance: IK 08

Salt Spray: MIL-STD 810F /ASTM B117 Product Safety: Complies with UL, CE, EN, CSA and IEC standards

For more detailed information and availability in your region, visit our web site: www.poynting.tech









## **Contact Poynting**

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## **NOTES** A-HELI-0008-IS Capacitance as measured between the inner spiral and the base plate 3-30 pF Frequency 2.4-2.5 Ghz The A-HELI-0003 and A-HELI-A0008 are transducers that transforms the electrical currents and voltages received at its input terminals and radiates this energy in the form of an electromagnetic wave (and visa-versa) Equivalant Circuit Pmax = 87 mWAntenna Vmax = 2.95VImax = 60mARadio $\square$ Rrad ~ $|50\Omega$ A-HELI-0003-IS $C \sim 3 + 30 pF$ Surface resistivity: $1 \text{m}_{\Omega}/\square$ to $15 \text{n}/\square$ Electrical Schematic A-HELI-0008 Electrical Schematic A-HELI-0003 Spiraled wire Spiraled wire -₩ᢆ₩₩₩ -Source Source Aluminium Aluminium Aluminium End Cap End Cap End Cap

 $\Pi\Pi\Pi$ ECP no

Approved By

Mark Haarhoff

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Signature

Date

Part no:

Author: Shane Mundy

Title: Elictrical Diagram, A-HELI-0003-IS & A-HELI-0008-IS

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