ISM ANTENNAS



...delivering Antenna Innovation

| H169-SMA HELICAL ANTENNA | BKR868/915 DIPOLE ANTENNA |
|--|--|
| 169 MHz ¹ / ₄ Wave Helical groundplane dependent antenna designed for ISM-band metering terminals and enclosures. | Either an 868 MHz or 915 MHz ¹ / ₂ Wave flexible dipole antenna with multi-position SMA connector for applications without a groundplane. |
| Covers 169 MHz ISM Band Durable design Compact size SMA-Male connector | Choice of 868 MHz or 915 MHz versions Groundplane independent Durable sheath aids longevity SMA or RP-SMA connector options |
| W915-RS 1/4 WAVE WHIP ANTENNA | WCO-868/915 COMPACT OMNI |
| Flexible ¹ / ₄ wave 915 MHz whip antenna with RP-SMA connector for ISM-band terminals and devices. | ANTENNA Waterproof compact omni antenna for either 868 MHz or 915 MHz for continuous outdoor deployment |
| Centre frequency 915 MHz To be mounted onto groundplane Durable rubber sheath Other connectors options available | UV-Resistant and Flame Retardent sheath Choice of connectors Fully waterproof Groundplane independent |
| WCO-433-WMB WALL-MOUNT | MH433 HELICAL ANTENNA |
| OMNI ANTENNA Compact 433 MHz wall-mount omni- directional antenna with stainless steel wall bracket for outdoor applications | Very compact ¹ / ₄ Wave Helical antenna for ISM-Band terminals and devices operating at 433 MHz. |
| Fully weatherproof design N-Female connector Choice of low loss jumper cables Flame Retardant and UV-Resistant design | Groundplane dependent Various connector options Robust rubber sheath Ideal for fixed and mobile terminals |

EAD • 5 Little Balmer • Buckingham Industrial Park • Buckingham • MK18 1TF UK Tel: +44 (0)1280 824055 • Fax: +44 (0)1280 817179 • sales@ead-ltd.com • www.ead-ltd.com