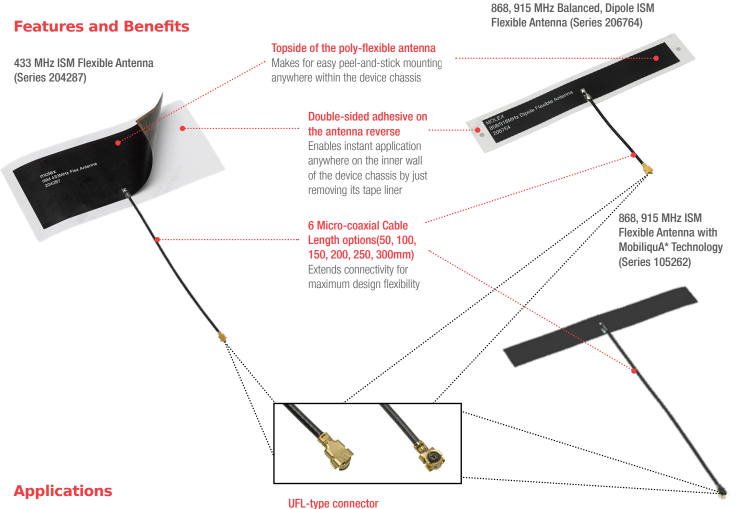
Industrial, Scientific and Medical (ISM) Anténnas



ISM Standalone Antennas combine high RF performance with ease of integration over 433, 868 and 915 MHz bands for advanced industrial, scientific and medical devices



Industrial

Smart homes (security, alarm) Smart meters

Remote keyless entry systems Drones

Scientific

Optical connectivity solutions Underwater sensor networks

Medical

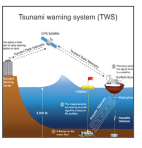
Diathermy therapeutic devices Microwave ablation machines



Secures to the application's device radio



Drones



Underwater Sensor Networks



Diathermy Therapeutic Device

*The MobliquA antenna technology incorporates proprietary bandwidth enhancing technologies, which have been used successfully in Molex standard and custom antenna designs. The technology is designed to improve impedance bandwidth in any application with a wireless interface antenna, including mobile phones, smart phones, portable TVs, and standard antennas in industrial applications. Traditional passive antenna structures are based on meandered antenna patterns, with limitations on manufacturing tolerances and mechanical properties. MobliguA technology enables simple mechanical and robust antenna designs that minimize efforts needed for iterative retuning during each build cycle.

Industrial, Scientific and Medical (ISM) Antennas

molex

Specifications

REFERENCE INFORMATION

Packaging: Tray (105262), PET Film (204287, 206764) Reference Platform: PC/ABS material block of 2mm thickness (204287, 206764); PC material block of 2.5mm thickness (105262) Designed In: mm RoHS: Yes Halogen Free: Yes

ELECTRICAL

RF Power (Watt): 2 Return Loss (dB): Refer to Product Specifications Average Total Radiation Efficiency(%): Refer to Product Specifications Peak Gain (dBi): Refer to Product Specifications Input Impedance (ohms): 50

MECHANICAL

Refer to Product Specifications

PHYSICAL

Housing: FPC Flammability: UL 94V-0 Plating: Refer to Sales Drawings Operating Temperature: -30 to 85°C (204287, 206764) -40 to 85°C (105262)

Ordering Information

Series No.	Frequency Bands (MHz)	Dimensions (mm)
<u>206764</u>	868, 915	87.40 by 12.40mm
<u>105262</u>	868, 915	79.00 by 10.00mm
204287	433	90.00 by 40.00mm

www.molex.com/link/standard_antennas.html

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners.