

This document was generated on 12/17/2021

## PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 2111400100

Status: Active

Overview: Industrial, Scientific and Medical (ISM) Antennas

Description: ISM 868/915MHz Flexible Antenna, 100.00mm Cable Length, Compatible with U.FL / I-

**PEX MHF Connectors** 

**Documents:** 

3D Model Application Specification 2111400100-000 (PDF)
3D Model (PDF) Packaging Specification 2111400100-001 (PDF)

Drawing (PDF)

Datasheet (PDF)

Product Specification 2111400100-001 (PDF)

RoHS Certificate of Compliance (PDF)

General

Product Family Antennas Series 211140

Component Type Flexible Antenna with Cable

Function Signal

Mates With 734120110 Microcoaxial RF, 50 Ohm

Overview Industrial, Scientific and Medical (ISM) Antennas

Product Name
ISM 868/915 MHz Stand Alone
Protocol
LoRa, Neul, SigFox, Z-Wave, Zigbee

Type ISM Antenna, LPWAN

UPC 191130157419

**Physical** 

Cable Length100.00mmLength38.00mmMounting StyleAdhesiveNet Weight0.626/gPackaging TypePET FilmPolarizationLinear

Radiation Pattern Omnidirectional
Thickness 0.10mm
Width 10.00mm

**Electrical** 

 Band#1 F\_End (MHz)
 870

 Band#1 F\_Start (MHz)
 868

 Band#2 F\_End (MHz)
 928

 Band#2 F\_Start (MHz)
 902

 Electrical Connectivity
 Cable

Peak Gain (dBi) 0.3 @ 868 MHz, 1.0 @ 902 MHz

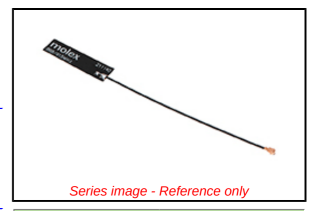
Return Loss - S11 (dB) < -5

Total Efficiency >55% @ 868 MHz, >60% @ 902 MHz

**Material Info** 

**Reference - Drawing Numbers** 

Application Specification2111400100-000Packaging Specification2111400100-001Product Specification2111400100-001Sales Drawing2111400100-000



**EU ELV Not Relevant** 

NOT Relevant

EU RoHS China RoHS

Compliant REACH SVHC Not Contained Per -D(2021)4569-DC (8 July 2021)

Halogen-Free

Status Low-Halogen

For more information, please visit Contact US

China ROHS Green Image
ELV Not Relevant
ROHS Phthalates Not Contained

Search Parts in this Series

211140 Series