

ANT-MLTB

Multiband antenna with high gain, to be used with ATS734x

Multiband antenna for ATS7320, ATS7340 and ATS7341

ANT-MLBD is a low profile multiband antenna that operates simultaneously in the 698-960 and 1710-2700 MHz bands with omnidirectional performance. It is designed to be a surface mount that performs well on metallic or non-metallic surfaces.



Details

- Compatible with ATS7320, ATS7340 and ATS7341
- Low profile, ergonomic style with sophisticated engineering
- Combined 2G/3G/4G/LTE functionalities in one single housing
- SMA male connector
- 3 meters cable
- Installation with 2 screws or adhesive band
- Frequency 698-960 / 1710-2690 MHz
- Gain 1,5 / 2,5 dBi

ANT-MLTB

Multiband antenna with high gain, to be used with ATS734x

Technical specifications

General

Accessory group	Communication devices
Type	Interface

Physical

Physical dimensions	168 x 56 x 42 mm
Net weight	135 g
Colour	Grey

Environmental

Operating temperature	-40 to +85°C
IP rating	IP65

Regulatory

Compliance	CE, REACH, RoHS
------------	-----------------

Compatible products

Category	Reference	Description
Communication Devices	ATS7340	4G/3G/2G cellular module for AT5x500A panels and Axon AT5x700
Communication Devices	ATS7340-SIM	4G/3G/2G cellular module for AT5x500A panels and Axon AT5x700, SIM card included
Communication Devices	ATS7341	Cellular module for Axon and Advisor Advanced panels
Communication Devices	ATS7341-SIM	Cellular module for Axon and Advisor Advanced panels, including UltraSync SIM card



As a company of innovation, Carrier Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.

Last updated on 24 July 2024 - 10:27