

FM & DAB Aerials

ANT1200A

SKU : AT0120CIX0001



ANT1200A FM aerials in varying designs for the reception of FM radio signals for use in MATV, SMATV and IRS installations.

Main Specifications

- FM aerials for the reception of FM signals
- Used for MATV, SMATV and IRS installations
- Impedance 75 Ohm
- Varying designs for all installations

ANT1200A		
Fracarro code		213001
Elements	No.	1
Channels	Europe	FM
Technical Characteristics		
Bandwidth	MHz	87.5 – 108
Maximum Gain	dBi	2.1
Front-to-back ratio	dB	Omni
Return loss	dB	-16
Beamwidth (-3dB)	°	360
Impedance	Ohm	75
Mechanical Characteristics		
Dimensions	cm	96 x 77 (H x L)
Maximum mast Ø	mm	60
Wind load at 120Km/h (720N/m ²)	Kg (N)	2.8 (27.46)
Connector	Type	F
Accessories		
Horizontal polarization		Included
Horizontal polarization with tilt adj.		N/A
Auxiliary boom		N/A

Fracarro Code	Item	Packaging	Quantity	Dimensions	Unit weight	Total weight
			pieces	mm	Kg	Kg
213001	ANT1200A	box	10	890 x 320 x 445	0.9	10.6

