

Omnidirectional Fiberglass Antenna

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Checked: Feidi Pei		Customer:	
Version	Changed Reason	Changed by	Date
01	Original version	Chris	20191008

Address (India): H-601, Officer City2, Rajnagar Extension, Ghaziabad

Address (TW): 2F., NO 3, Gongye 4th RD., Hukou Shiang Hsinchu County 303-51, Taiwan

Antenna 2D Radiation pattern



Catalog

Omnidirectional Fiberglass Antenna						
Model	Frequency range (MHz)	Gain (dBi)	Polarizati	Half-power beam width (°)	Dimensions -mm	Packing size -mm
AMXF-2400-6A	2400-2483	6	Vertical	H360:V22	Φ 20x500	Φ 29x510
AMXF-2400-6B		6		H360:V22	Φ 18x495	Φ 29x510
AMXF-2400-8A		8		H360:V12	Φ 20x580	Φ 29x590
AMXF-2400-8B		8		H360:V12	Φ 18x575	Φ 29x590
AMXF-2400-10		10		H360:V9	Φ 20x1050	Φ 29x1060
AMXF-2400-12		12		H360:V6	Φ 20x1250	Φ 29x1260
AMXF-2400-15		15		H360:V5	Φ 20x1550	Φ 29x1560
AMXF-2327-10		2300-2700		10		H360:V10
AMXF-2527-10	2500-2700	10		H360:V10	Φ 20x770	Φ 29x780

Omnidirectional Fiberglass Antenna						
Model	Frequency range (MHZ)	Gain (dBi)	Polarizati	Half-power beam width (°)	Dimensions -mm	Packing size -mm
AMXF-168-6	163-173	6	Vertical	H360:V55	Φ 20x1550	Φ 29x1560
AMXF-433-6	428-438	6		H360:V30	Φ 20x1050	Φ 29x1060
AMXF-8090-6	824-890	6		H360:V25	Φ 20x950	Φ 29x960
AMXF-8090-8		8		H360:V13	Φ 20x1050	Φ 29x1060
AMXF-8090-10		10		H360:V9	Φ 20x1250	Φ 29x1260
AMXF-8090-12		12		H360:V6	Φ 20x1550	Φ 29x1560
AMXF-1800-8	1710-1880	8		H360:V13	Φ 20x660	Φ 29x670
AMXF-1800-11		11		H360:V7	Φ 20x1190	Φ 29x1200
AMXF-1900-8	1850-1990	8		H360:V13	Φ 20x650	Φ 29x660
AMXF-1900-11		11		H360:V7	Φ 20x1170	Φ 29x1180
AMXF-1922-8	1920-2170	8		H360:V13	Φ 20x630	Φ 29x640
AMXF-1922-11		11		H360:V7	Φ 20x1250	Φ 29x1260
AMXF-2458-6	2400-2483 5725-5850	6		H360:V30		
AMXF-3500-12	3400-3600	12		H360:V6	Φ 20x830	Φ 29x840
AMXF-5800-12	5725-5850	12		H360:V6	Φ 20x580	Φ 29x590

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