

Homepage > Products > RFID Antennas > 865-870 MHz Reader Antennas > Linear Antennas

LINEAR ANTENNAS

MT-243012/NV/K 865 - 870 MHZ, 10.5 DBI LINEAR VERTICAL POLARITY READER ANTENNA



ELECTRICAL

REGULATORY COMPLIANCE	RoHS, CE 0682		
FREQUENCY RANGE	865-870 MHz		
GAIN	10.5dBi (min) 11.5dB (max)		
VSWR	1.3:1 (max)		
POLARIZATION	Linear Vertical		
3dB ELEVATION BEAMWIDTH	76°(typ)		
3dB AZIMUTH BEAMWIDTH	43°(typ)		
F/B RATIO	-22 dB (typ)		
CROSS POLARIZATION ELEVATION	-26dB (max)		
CROSS POLARIZATION AZIMUTH	-15dB (max)		
POWER	6W (max)		
INPUT IMPEDANCE	50 (ohm)		
LIGHTNING PROTECTION	DC Grounded		
MECHANICAL			
DIMENSIONS (LxWxD)	370 x 370 x 40mm (max)		
CONNECTOR	N-Type Female		
WEIGHT	2 Kg (max)		
MOUNTING KIT	MT-120018		
RADOME MATERIAL	Plastic		
BASE PLATE MATERIAL	Aluminum with chemical conversion coating		
OUTLINE DRAWING	RD43197300C		

ADD TO COMPARE PAGE TO COMPARE PAGE

ENVIRONMENTAL

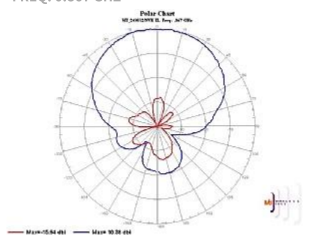
TEST STANDARD DURATION TEMPERTURE NOTES

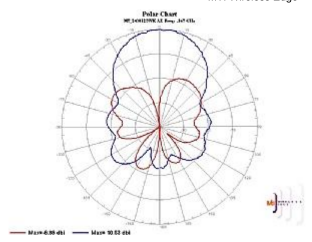
MTI Wireless Edge – One stop shop for YOUR antenna needs				
LOW TEMPERATURE	IEC 68-2-1	72 h	-55°C	
HIGH TEMPERATURE	IEC 68-2-2	72 h	+71°C	
TEMP. CYCLING	IEC 68-2-14	1 h	-45°C +70°C	3 Cycles
THERMAL SHOCK NONO- OPERATING			-30°C to+70°C	Ramp 30°C/min
HUMIDITY	ETSI EN300- 2-4 T4.1E	144 h		95%
WATER TIGHTNESS	IEC 529			IP67 (*please see comment below)
DUST RESISTANCE				IP67
SOLAR RADIATION	ASTM G53	1000h		
OZONE RESISTANCE	ETSI 300			
FLAMMABILITY	UL 94			Class HB
QUASI RANDOM VIBRATION				20g rms for 4 hours
VEHICLE VIBRATION OPERATING	1 grms, 10- 500 Hz, in 3 axis			6 hours total, 2 hr in each axis. Accelerated wear – an additional 50hrs in worst case axis.
MECHANICAL SHOCK OPERATING	10g,11msec, half sine pulse			

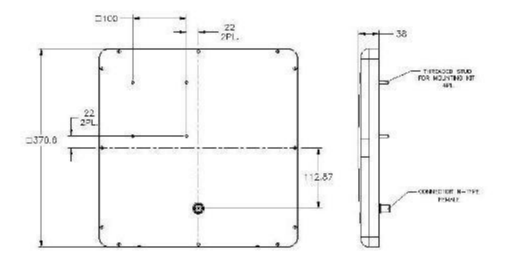
^{*}For outdoor installations that require mounting the antenna horizontally facing ground, please contact MTI representative for the dedicated P/N

AZIMUTH RADIATION PATTERN MIDBAND FREQ. 0.867 GHZ

ELEVATION RADIATION PATTERN MIDBAND FREQ. 0.867 GHZ







WAIVER!

While the information contained in this document has been carefully compiled to the best of our present knowledge, it is not intended as presentation or warranty of any kind on our part regarding the fitness of the products concerned for any particular use or purpose and neither shall any statement contained herein be construed as a recommendation to infringe any industrial property rights or as a license to use any such rights. The fitness of each product for any particular purpose must be checked beforehand with our specialists.