

Homepage > Products > RFID Antennas > Accessories > **Mounting Kit** 

## **MOUNTING KIT**

MT-120018/A
MOUNTING KIT FOR FLAT PANEL ANTENNA



## CONSTRUCTION

AZIMUTH RESOLUTION STEP  2° on wall  2° on pole and wall  WEIGHT  0.86 kg  PAY LOAD  20 kg (max)  MATERIALS  BRACKETS  AL.AL. LM2-T6 with chemical conversion coating  CLAMPS  AL.AL. LM2-T6 with chemical conversion coating  Steel zinc plated	INSTALLATION METHOD	Pole size ø1"÷ø3" or wall	
WEIGHT  0.86 kg  PAY LOAD  20 kg (max)  MATERIALS  BRACKETS  AL.AL. LM2-T6 with chemical conversion coating  CLAMPS  AL.AL. LM2-T6 with chemical conversion coating	AZIMUTH RESOLUTION STEP	2° on wall	
PAY LOAD  20 kg (max)  MATERIALS  BRACKETS  AL.AL. LM2-T6 with chemical conversion coating  CLAMPS  AL.AL. LM2-T6 with chemical conversion coating	TILT RESOLUTION STEP	2° on pole and wall	
MATERIALS  BRACKETS AL.AL. LM2-T6 with chemical conversion coating  CLAMPS AL.AL. LM2-T6 with chemical conversion coating	WEIGHT	0.86 kg	
BRACKETS  AL.AL. LM2-T6 with chemical conversion coating  CLAMPS  AL.AL. LM2-T6 with chemical conversion coating	PAY LOAD	20 kg (max)	
CLAMPS AL.AL. LM2-T6 with chemical conversion coating	MATERIALS		
	BRACKETS	AL.AL. LM2-T6 with chemical conversion coating	
FASTENERS Steel zinc plated	CLAMPS	AL.AL. LM2-T6 with chemical conversion coating	
	FASTENERS	Steel zinc plated	

ADD TO COMPARE PAGE TO COMPARE PAGE

## **ENVIRONMENTAL**

TEMPERATURE	-55°C +71°C
VIBRATION	IEC 60721-3-4 4M5 Random
SHOCK MECHANICAL	IEC 60721-3-4 4M5
HUMIDITY	0-100%
ICE LOADING	25 mm Radial
SALT FOG	IEC 68-2-11 Ka, 500h
WIND LOAD (SURVIVAL) FRONT THRUST SIDE THRUST	47 kg (103.4 lbs) 6 kg (13.2 lbs)
INSTALLATION INSTRUCTION DOCUMENT	RD41169300C RD41169400C

\*(1) THIS REFLECTS SURVIVAL WIND SPEED OF 220 Km/H AND OPERATION WIND

SPEED OF 160 km/h.

(2) FOR ANTENNA OF 450×450 mm THIS WIND LOAD (SURVIVAL) IS:

FRONT THRUST: 56 Kg SIDE THRUST : 5 Kg

AT WIND SPEED ABOVE 188 km/h SOME ANT. ADJUSTMENT WIL BE REQUIRED.

## 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.