Cyntony Corporation 195 Follen Road Lexington, Massachusetts sales@cyntony.com 781-430-0675



Antenna mast mount MS1

The MS1 antenna mast mount is a professional installation solution for mounting a vehicle antenna onto a \varnothing 50 mm mast. The MS1 contains a jumper cable to connect the feeder cable and antenna. Alternatively, the feeder cable can be fed through the MS1 and connected straight to the antenna.

- Rugged and compact construction
- · Quick and easy to set up



Product details*		
Suitable COJOT antennas	Contact us for more information	
Standard color	Olive green	
Material	Aluminium alloy	
Height & Width	See dimensions below	
Weight	0.9 kg	
Jumper cable operating frequency	Max. 1 GHz	
Jumper cable power rating	200 W @ 0 – 100 MHz 100 W @ 100 – 500 MHz 70 W @ 500 – 1000 MHz	

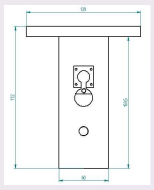
^{*} Specific adjustments on request

Installation*		
RF connector for antenna	Male N-type	
RF connector for feeder cable	Female N-type	
Antenna mount	4-bolt US pattern	
Mast interface	Ø 50 mm, length 90 mm	

^{*} Specific adjustments on request

Order number	NSN	Product
MS1	5985-58-000-5335	Product as described above

Note: The maximum diameter for the feeder cable going through the MS1 is 6 mm



Main dimensions of the MS1



Environmental specificationsMS1

Environmental specifications		
Temperature range (operating)	-40 +55 °C	
Temperature range (storage)	-40 +85 °C	
Humidity	MIL-STD-810E Method 507.3 Procedure III (cycle with extreme at 95 % RH, +60 °C)	
Shock	MIL-STD-810F, Method 516.5 Procedure I (terminal peak sawtooth shock pulse, peak 40 g, duration 11 ms, three shocks in each of three orthogonal axes in both positive and negative direction)	
Random Vibration	MIL-STD-810F, Method 514.5 Category 24 – All material – minimum integrity test, exposure levels according to Figure 514.5C-17	
Blowing Rain	MIL-STD-810F, Method 506.4 Procedure I (rainfall rate 150 mm/h, wind speed 30 m/s)	
Water Immersion	MIL-STD-810F, Method 512.4 Procedure I (depth 1 m)	
Wind Speed	200 km/h	