



## MK-ES20/MK-ES21

### **Small Enclosure Kit**

Mars enclosure kit designed for integration of RF PCB from different manufactures with Mars antennas.

Enclosure kit includes:

- Enclosure Die Cast Aluminum.
- Base for RF PCB (See ordering options).
- RJ45 Ethernet Waterproof Connector.

### **Enclosure Kit Features:**

- Suitable for integration with 200x200, 305x305, 370x370 and 600x600 mm Mars antennas\*.
- Suitable for pole or wall azimuth and elevation adjustable mounting.
- Heavy duty.

Suitable for Mount MNT-22 or MNT-60A\*.

(\*) MNT-22 suitable for 200x200, 305x305, 370x370 mm Mars antennas. MNT-60A suitable for 600x600 mm Mars Antennas.



# **Specifications**

Mechanical		
Enclosure Material	Aluminum A380	
Enclosure dimensions (external)	180 x 167 (242 with RJ45) x 68 mm	
Base for RF plate material	Aluminum	
Base for RF dimensions	150 x 138 mm, height of PCB (max) - 55 mm	
Enclosure Finish	White electrostatic powder coating	
Connector	RJ45 Ethernet Waterproof Connector	
Weight (without MNT)	0.7 kg.	
Suitable for pole diameter range	25-120 mm (Screws supplied are 80 mm. Longer screws are	
	available on request)	

#### Environmental

Operating Temperature Range	-40°C to +65°C
Vibration	According to IEC 60721-3-4
Flammability	UL94
Ice and Snow	25 mm radial (survival)
Water proofing	IP-67
Humidity	ETS 300 019-1-4, EN 302 085 (annex A.1.1)

Ordering Options	
MK-ES20	Base for RF PCB
MK-ES21	Base for RF PCB with embedded PEMs suitable for RB-411/RB-711

MARS Antennas & RF Systems proprietary information

MARS reserves the right to make technical changes or modifications to any of its products and specifications without prior notice and without implementing such changes to prior supplied products. Product images are representative and indicative only. Warranty terms and general conditions of sale are applicable on any purchase of any product, available on MARS website.