MU 7-X/...

Unity Gain $\frac{1}{4}$ λ Mobile Antenna for the 450 MHz Band

DESCRIPTION

- Silicone covered flexible steel wire whip.
- MU 7-X/s covers 370 410 MHz • MU 7-X/I covers 406 - 440 MHz MU 7-X/h covers 430 - 470 MHz - no tuning required.
- Stainless steel X-mount with M6-thread whip-fastening system.
- Simple mounting exclusively with access from the outside.
- Models available with X-mount (oblong), CX-mount (circular) and MMmount (magnetic).
- Choice between two connection principles:
- X-mount, MM-mount: FME-connection (supplied without cable).
- XP4-mount: Permanently attached 4 m cable terminated with FMEconnector.



X-MOUNT

XP4-MOUNT













ORDERING DESIGNATIONS

TYPE	PRODUCT NO.	FREQUENCY RANGE
X-mount (oblong) with FME-system		
MU 7-X/s	130001076	370 - 410 MHz
MU 7-X/I	130001070	406 - 440 MHz
MU 7-X/h	130001082	430 - 470 MHz
CX-mount (circular) with FME-system		
MU 7-CX/s	130001066	370 - 410 MHz
MU 7-CX/I	130001071	406 - 440 MHz
MU 7-CX/h	130001083	430 - 470 MHz
XP4-mount (oblong) with 4 m cable and FME-connector		
MU 7-XP4/s	130001080	370 - 410 MHz
MU 7-XP4/I	130001072	406 - 440 MHz
MU 7-XP4/h	130001073	430 - 470 MHz
CXP4-mount (circular) with 4 m cable and FME-connector		
MU 7-CXP4/s	130001065	370 - 410 MHz
MU 7-CXP4/I	130001068	406 - 440 MHz
MU 7-CXP4/h	130001074	430 - 470 MHz
MM-mount (magnetic) with FME-system		
MU 7-MM/s	130001060	370 - 410 MHz
MU 7-MM/I	130001061	406 - 440 MHz
MU 7-MM/h	130001062	430 - 470 MHz

SPECIFICATIONS

ELECTRICAL		
MODEL	MU 7-X/	
ANTENNA TYPE	$\frac{1}{4} \lambda$ mobile whip antenna	
FREQUENCY	450 MHz-band covered by three models	
IMPEDANCE	Nom. 50 Ω	
POLARIZATION	Vertical	
GAIN	0 dB (acc. to EIA RS-329-1)	
BANDWIDTH	≥ 45 MHz @ SWR ≤ 1.5	
SWR	≤ 1.2 @ f. res.	
MAX. POWER	100 W	
MECHANICAL		
MATERIALS	Whip: Steel wire covered with silicone tubing Black-chromed brass Mount: Black-chromed brass Weather- and shockproof plastics Stainless steel	
RECOMMENDED INSTALLATION TORQUE	4 ± 1 Nm	
COLOUR	Black	
HEIGHT	Approx. 175 mm	
WEIGHT	X-version: Approx. 65 g XP4-version: Approx. 205 g MM-version: Approx. 275 g	
MOUNTING	18 mm dia. hole	



INSTALLATION

This antenna should be mounted on the car roof to ensure best omnidirectional coverage.

Mounting can take place exclusively with access from the outside when drilling an $% \left({{\left[{{{\rm{D}}_{\rm{T}}} \right]}_{\rm{T}}} \right)$

18 mm dia. hole. Mounting can take place from the inside by drilling a 14 mm dia. hole. When mounting in a 14 mm dia. hole, remove the bottom plastic ring of the packing gasket with a sharp cutter.

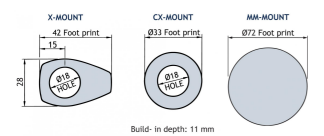
When cleaning the car in car-washing machines, remove the whip using a spanner, size $% \left({{{\rm{s}}_{\rm{s}}}} \right)$

9 mm. After wash, refit the whip and tighten it lightly with the spanner.

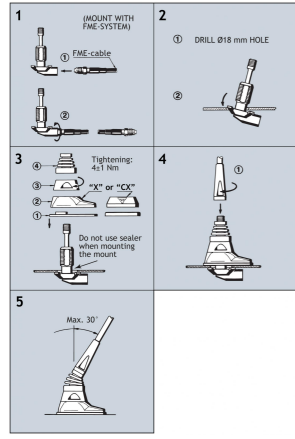
The MiniMag (abbreviated: MM) is a small, lightweight magnetic mount with a high attaching effect. A silicone layer applied to the contact surface protects the car

roof and ensures maximum friction.

1. INSTALLATION DIMENSIONS



2. INSTALLATION STEP



Do not use sealer on rubber gasket or other places.

3. TUNING

The antenna is delivered factory-tuned and requires no further tuning.

PLEASE NOTE

For safety reasons, when using the MU 7-MM, car speed must not exceed 180 km/h.



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