MH 1-XR, MH 1-XGR, MH 1-CXR, MH 1-MMR

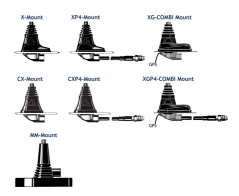
¼ λ Mobile Antenna for the 160 MHz Band

DESCRIPTION

- Black-chromed, conical stainless steel whip.
- Elegant transition between whip and mounting surface due to slim-line mount.
- 30° tiltable whip. Stainless steel X-mount with M6-thread whip-fastening system.
- Simple mounting exclusively with access from the outside.
- Models available with X-mount (oblong), XG-mount (oblong with GPS), CX-mount (circular) and MM-mount (magnetic).
- Choose between four connection possibilities:
 - X-mount, CX-mount, MM-mount: FME-connection (supplied without cable)
 - XP4-mount, CXP4-mount: Permanently attached 4 m cable terminated with FME-connector.
 - XG-Combi mount: FME-connection and GPS (supplied without cable).
 - XGP4-Combi mount: Permanently attached 4 m cable terminated with FME-connector for whip and 0.15 m RG 178 with MFME for GPS.
- Easily removable whip for car wash.
- GPS-antenna for fixed installations.
 - Full hemispherical coverage.
 - Built-in high-gain, low-noise amplifier.
 - Right-Hand Circular Polarization (RHCP).
 - 2.85 V 5 V supply voltage (typical 3 V).



All whips are compatible with all mounts.



ORDERING DESIGNATIONS

| TYPE | MOUNT VERSION | PRODUCT NO. |
|------------|--|-------------|
| MH 1-XR | X-mount (oblong) with FME-system | 130000708 |
| MH 1-XP4R | XP4-mount with 4 m cable and FME-connector (oblong) | 130000710 |
| MH 1-XGR | XG-Combi mount (oblong) with FME-system and GPS | 130002059 |
| MH 1-XGP4R | XGP4-Combi mount with 4 m cable and FME-connector (oblong) and GPS | 130002063 |
| MH 1-CXR | CX-mount with FME-system (circular) | 130000709 |
| MH 1-CXP4R | CXP4-mount with 4 m cable and FME-connector (circular) | 130000711 |
| MH 1-MMR | MM-mount with FME-system (magnetic) | 130000707 |

SPECIFICATIONS

| ELECTRICAL | | | |
|---------------------------------|--|--|--|
| MODEL | MH 1-XR, MH 1-XGR, MH 1-CXR, MH 1-MMR | | |
| ANTENNA TYPE | 1/4 λ mobile whip antenna | | |
| FREQUENCY | Tunable by cutting within: 144175 MHz (Also applicable: 175225 MHz) | | |
| IMPEDANCE | Nom. 50 Ω | | |
| POLARIZATION | Vertical | | |
| GAIN | 0 dB (acc. to EIA RS-329-1) | | |
| BANDWIDTH | ≥ 15 MHz @ SWR ≤ 2.0 | | |
| SWR | ≤ 1.3 @ f. res. | | |
| MAX. POWER | 150 W | | |
| MECHANICAL | | | |
| MATERIALS | Whip: Black-chromed Conical stainless steel Black-chromed brass Mount: Black-chromed brass Weather- and shockproof plastics Stainless steel | | |
| RECOMMENDED INSTALLATION TORQUE | 4 ± 1 Nm | | |
| COLOUR | Black | | |
| HEIGHT | Approx. 55 cm | | |
| WEIGHT | X-version: Approx. 70 g XP4-version: Approx. 210 g CX-version: Approx. 70 g CXP4-version: Approx. 210 g XG-version: Approx. 90 g XGP4-version: Approx. 230 g MM-version: Approx. 310 g | | |

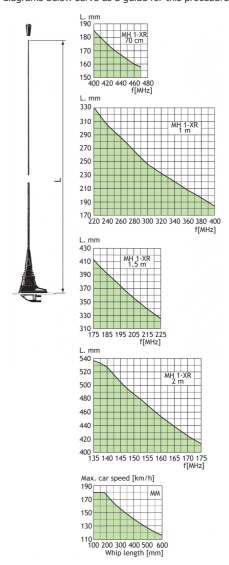


INSTALLATION AND ASSEMBLY INSTRUCTIONS

Please refer to the data sheet of each individual mount to find the installation and assembly instructions.

TUNING

The antenna should always be tuned using an SWR-meter. The cutting diagrams below serve as a guide for this procedure.



PLEASE NOTE

For safety reasons: Do not operate the MiniMag with antenna whips longer than 60 cm. Please respect the maximum car speed limit corresponding to a particular whip length as appears from the above curve.



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