



Wideband VHF/UHF Vehicular Antenna WB30512M

The WB30512M is a rugged, high-performance vehicle antenna for use in communication and jamming applications within the 20 - 520 MHz frequency range. Its steel whip radiator is durable and provides a low visual signature. The radiator of the antenna can be easily detached temporarily by rotating it at its spring and the whip part separately using the thumb screw.

- · Effective coverage over the entire frequency range
- · Optimized horizontal performance
- High power rating, 100 W at 100 % duty-cycle
- · Flexible and durable steel whip radiator for a low visual signature

| · Complete radiator and | d whip separately | / detachable without tools |
|-------------------------|-------------------|----------------------------|
|-------------------------|-------------------|----------------------------|

| Product details* | | |
|-------------------|---|--|
| Frequency range | 20 - 520 MHz | |
| Matching | Passive | |
| Polarization | Nominally vertical | |
| Antenna type | Monopole, ground plane required | |
| Radiation pattern | Omnidirectional | |
| Gain | Radiation patterns on request | |
| VSWR | \leq 3.5 (for 90% of the specified frequency range) | |
| Nominal Impedance | 50 Ω | |
| Power rating | 100 W (RMS) | |
| Standard color | Black | |
| Radiator | Steel whip with shock absorption spring | |
| Height | 1920 mm | |
| Weight | 2.5 kg | |

| Installation* | | |
|---------------|---|--|
| RF connection | Female N-Type connector | |
| Mounting | 4-hole US and 3/6-hole NATO pattern mount | |

*Specific adjustments on request

| Order number | NSN | Product |
|--------------|-----------------|----------------------------|
| WB30512M | 5985-58000-0076 | Antenna as described above |