## Magnet mount antenna 58 ... 300 MHz



<b>Type No. K 51 16 4</b> Ord. No. 510 351	58 300 MHz, 0 dB gain (ref. to quarter-wave whip), supply length 1380 mm	
Connection	Cable RG 058-PE 4 meters long	
Tuning	By shortening the whip (please note mounting instructions).	
Maximum load	80 W (at 50 °C ambient temperature)	
Mounting	By attaching the antenna to a steel surface of at least 1 m <sup>2</sup> extension that should be as even as possible. Magnetic adhesive force: Approx. 200 N.	
Max. diameter at base	95 mm	
Material	Whip: Stainless steel. Swivel-joint parts: Chromium-plated brass. Magnetic base in shock-resistant plastic housing. Neoprene protection cover for the adhesive surface of the magnetic base.	
Contents of delivery	Whip, base, cable, protection cover.	
Components Whip Protection cover	Type No. K 51 12 40 1 K 66 01 2	(Ord. No.) (510 349) (510 156)



Use of antenna on stationary vehicle: The magnet may lift off from vehicle even at slow speed collision.



K 51 16 4

ES France - Département RF & Hyperfréquences 127 rue de Buzenval BP 26 - 92380 Garches

es 🛞

-

Tél. 01 47 95 99 60 Fax. 01 47 01 16 22

