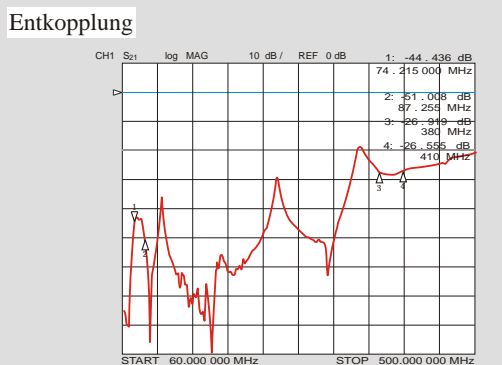
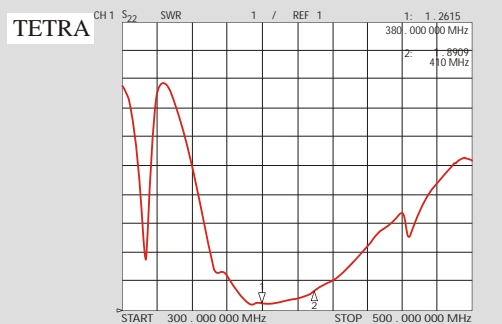
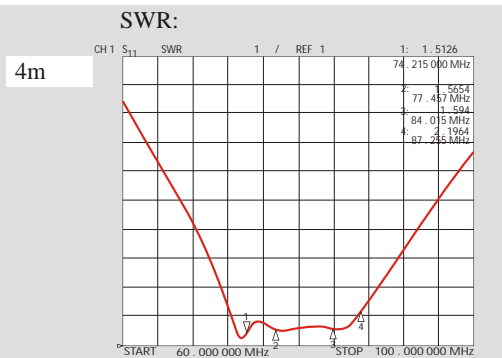
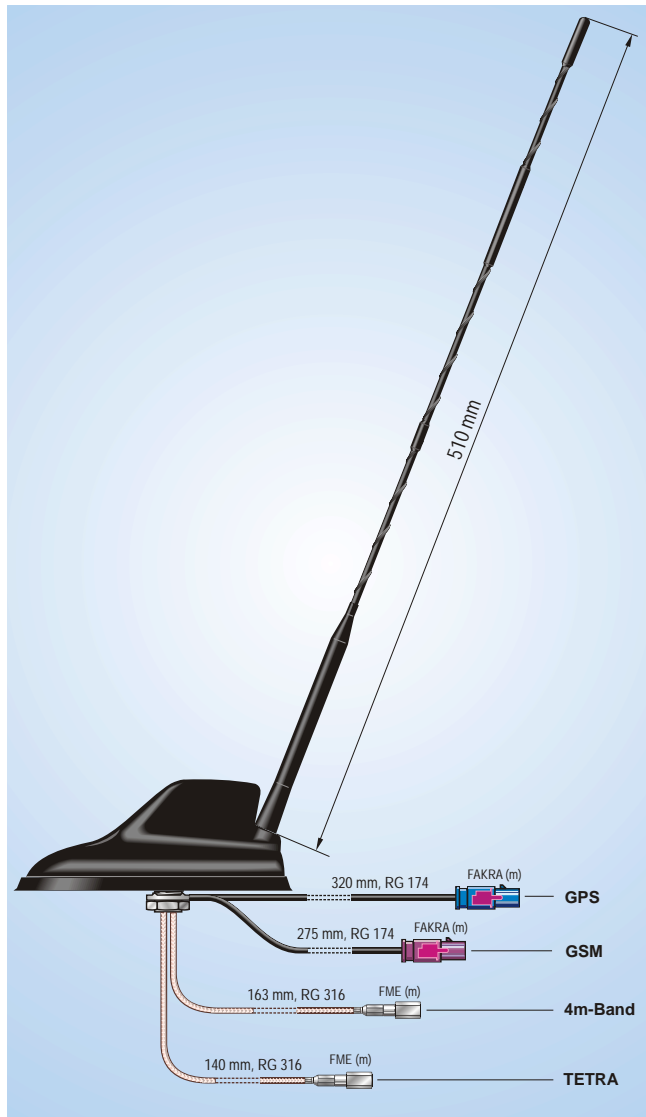


Datenblatt
TMTAF 506.04

Multiflexantennensystem für BOS (4m) und digitalen Behördenfunk (TETRA)

Bestellnummer : 5050604

Stand: 02/2013



Typische Kurvenverläufe; Abweichungen je nach Montageort möglich

Frequenzbereich:	4m BOS	TETRA	GPS / GSM
Frequenz:	74,2-87,25 MHz	380-410 MHz	
Impedanz:	50		
Polarisation:	vertikal		
Gewinn*:	-6 dBi	0 dBi	GPS- und GSM-Funktion der Original-Antenne bleiben erhalten
VSWR:	2,2	2	
Max. Belastbarkeit:	10 W		
Entkopplung:	25 dB		
Strahlerlänge:	510 mm		
Antennenfuß:	Original-Antennenfuß VW/Skoda		
Besonderheiten:	<ul style="list-style-type: none"> - Antenne funktioniert in den Bändern breitbandig - Abstimmung nicht erforderlich - Antennenstab muss vor Waschanlagenbenutzung demontiert werden 		

*) abhängig von Dachabmessungen und Aufbauort am Fahrzeug
Änderungen vorbehalten

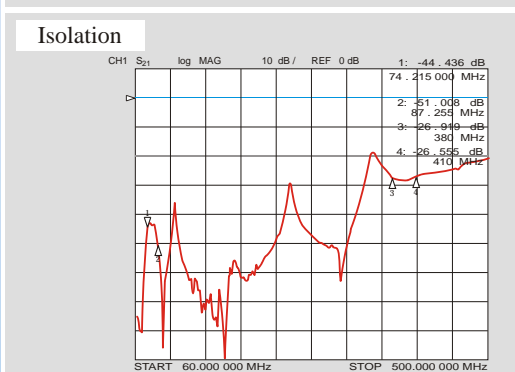
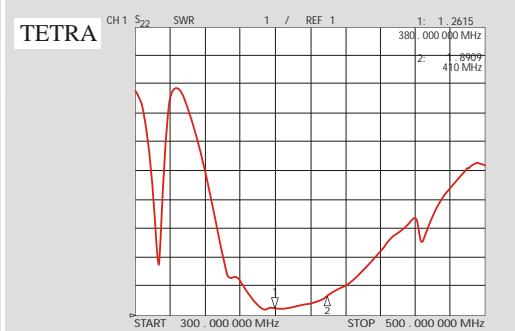
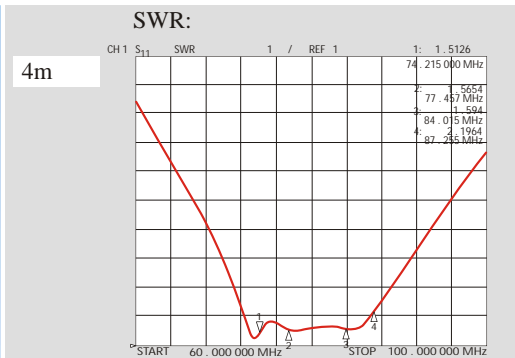
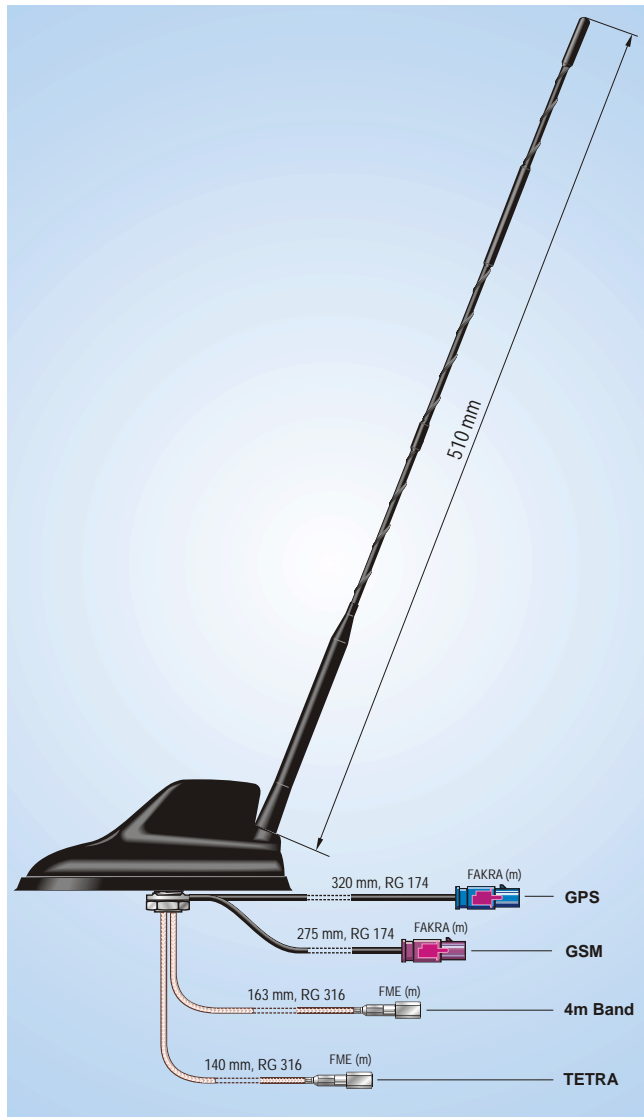
Data sheet

TMTAF 506.04

Multiflex Antenna System for BOS (4m) and digital administration radio (TETRA)

Order No. : 5050604

Updated: 02/2013



Typical curve progression:
Deviations possible per mounting place

Frequency range:	4m BOS	TETRA	GPS / GSM GPS- and GSM function of Original Antenna be conserved
Frequency:	74,2-87,25 MHz	380-410 MHz	
Impedance:	50		
Polarisation:	Vertical		
Gain*:	-6 dBi	0 dBi	
VSWR:	2,2	2	
Max. Power:	10 W		
Isolation:	25 dB		
Rod length:	510 mm		
Antenna base:	Original antenna base VW/Skoda		
Features:	<ul style="list-style-type: none"> - Antenna works in frequency bands broadband - Tuning is not necessary - Antenna rod must remove before car wash 		

*) Depending on roof dimensions and mounting place of car
Subject to change without notice