OmPlecs®-TOP 200 RA 150-0,7 M Bus

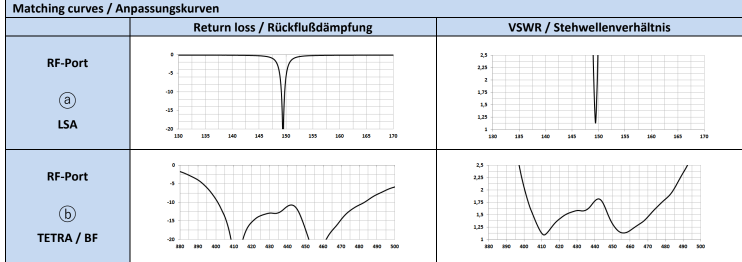
- Fahrzeugantenne / Antenna for vehicles -



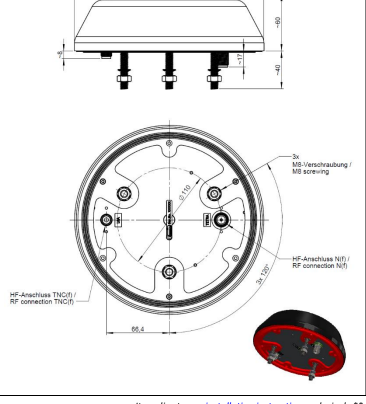
LSA – TETRA - BF

100-43-97-05.1

Verwendungszweck	Multiband-Fahrzeugantenne zur Montage auf ÖPNV- und Kraftfahrzeugen				
Purpose	Multiband antenna for mounting on vehicles for public transportation				
Technical data / Technische Daten					
RF-Port	(a)	(b)			
Spectrum	LSA	TETRA / BF			
Frequency [MHz]	149,45	410 - 430 450 - 470			
Polarization	vertical	vertical			
Pattern	omnidirectional azimutal	omnidirectional azimutal			
Gain	-4 dBi	5 dBi			
Average gain*	-4 dBi	2,4 dBi			
Efficiency	25 %	82 %			
VSWR	≤ 1,8 typ.	≤ 1,8 typ.			
Impedance	50 Ω	50 Ω			
Antenna type	Ring-resonator	Ring-resonator			
Power / DC Voltage	40 W	40 W			
RF-Connection	TNC(f)	N(f)			
Ground-plane	min. Ø 100 cm	already provided by LSA ground plane			
Radiation Diagramms					
RF-Port	a	(b)			
3D-Pattern					
2D-Pattern (vertical)	30 30 30 30 40 30 20 1120 1120	90 90 120 150 180 150 150			
2D-Pattern (horizontal)	30 30 30 300 300 40'-30'-20'-10' 0 240 240	90 90 330 300 300 300 300 240 240			



TETRA / BF	-20 380 390 400 410 4	120 430 440 450 460 470 480	490 500
Mechanical propertie	es / Mechanische Eiger	nschaften	
Size	Mounting	Color	
D: 200 mm H: 60 mm	3 bolts on pitch circle 110 mm, M8 x 40 mm	Black or customized (all RAL types)	
Weight	Proof of Voltage	Temp. range	
ca. 1 200 g	-	-40°C to +80°C	
	Degree of Protection		
Plastic case	UV-resistance, water	proof IPX9k	
	Certification		
2014/30	/EU; 2006/28/EC; 200	2/95/EC	
Drilling pattern	BB-200.217		
Drilling template	on demand		
Article number	100-43-97-05: with optional aluminium for plastic vehicle roof 100-43-97-05.1: without ground plane f		HF-Ans RF con



Ø200

Es gilt ausschließlich unsere Montageanleitung.**

Accessories

It applies to our <u>installation instruction</u> exclusively.**



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Die vorstehenden Daten wurden mit Standard-Prüfverfahren an einer Probe aus der Serienproduktion auf einer 1,0 x 1,0 m. The above data were generated using standard test procedures on a specimen from the series production on a 1.0 x 1.0 m ground Massefläche aus Aluminium erstellt. Die Ergebnisse sind daher als allgemeine Anhaltswerte für Materialeigenschaften unter optimalen plane mode from aluminum. The results are therefore regarded os a general reference for material properties under optimal plane mode from aluminum. The results are therefore regarded os a general reference for material properties under optimal plane mode from aluminum. The results are therefore regarded os a general reference for material properties under optimal plane mode from aluminum. The results are therefore regarded os a general reference for material properties under optimal plane mode from aluminum. The results are therefore regarded os a general reference for material properties under optimal plane mode from aluminum. The results are therefore regarded os a general reference for material properties under optimal plane mode from aluminum. The results are therefore regarded os a general reference for material properties under optimal plane mode from aluminum. The results are therefore regarded os a general reference for material properties under optimal plane mode from aluminum. The results are therefore regarded os a general reference for material properties under optimal plane mode from aluminum. The results are therefore regarded os a general reference for material properties under optimal plane mode from aluminum. The results are therefore regarded os a general reference for material properties under optimal plane mode from aluminum. The results are therefore regarded os a general reference for material properties under optimal plane plane properties under optimal plane plane. The subject of the subject of the subject of the third plane pla

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