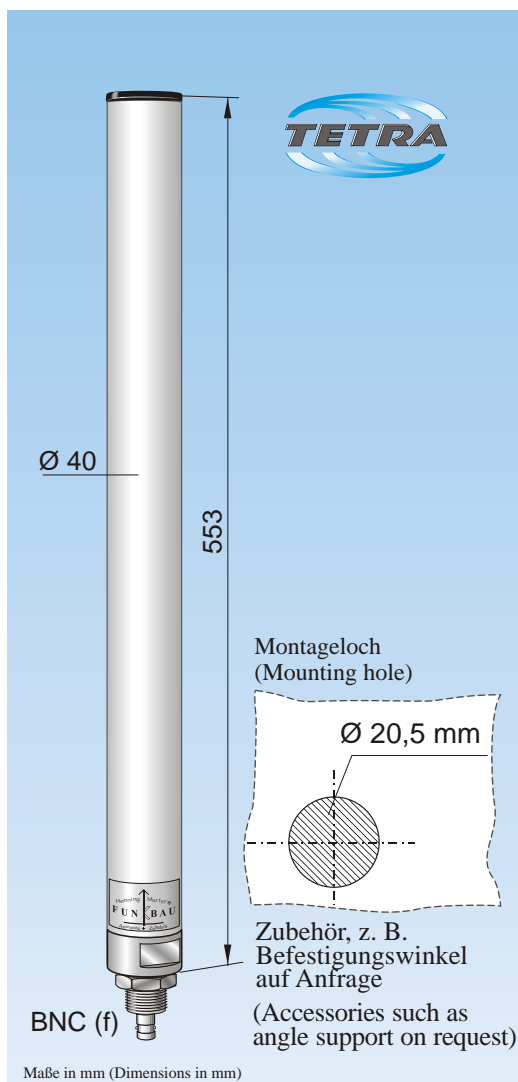


Datenblatt (Data sheet)

STA 170/400 direkt BNC

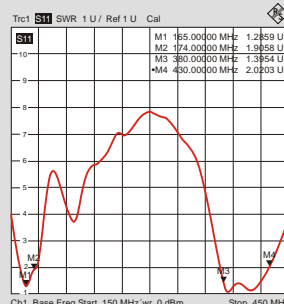
Bestellnummer (Order No.): 4981140

Stationsantenne 2m/TETRA (Dual Band Omnidirectional antenna 2m/TETRA) Stand (Updated): 03/2023

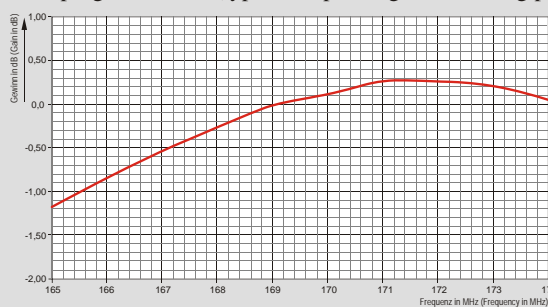


VSWR
(typisch, abhängig vom Montageort)

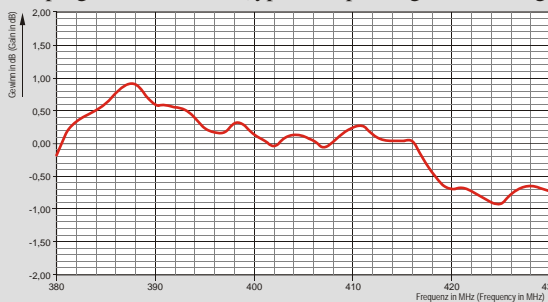
VSWR
(typical, depending on mounting place)



Gewinnverlauf 2m (typisch, abhängig vom Montageort)
Gain progression 2m (typical, depending on mounting place)



Gewinnverlauf TETRA (typisch, abhängig vom Montageort)
Gain progression TETRA (typical, depending on mounting place)



Parameter	2m	TETRA
Frequenzbereich (Frequency range):	165 MHz-174 MHz	380 MHz-430 MHz
Frequenz (Frequency):	165 MHz-174 MHz	380 MHz-430 MHz
Impedanz (Impedance):	50	
Polarisation (Polarisation):	vertikal (Vertical)	
Gewinn (Gain)*:	0 dBi	0 dBi
VSWR:	2,5	2,0
Maximale Belastbarkeit (Max. power)**:	10 W	
Gewicht ca. ohne Wandhalter: (Weight approx. without wall holder):	400 g	
Höhe (Height):	553 mm	
Anschluss (Connector):	BNC-Buchse (Jack)	
Material:	Strahler aus Kupfer, GFK, Schutzrohr aus UV-beständigem Kunststoff, Antennenfuß aus Aluminium (Radiator of copper, GFK, protecting tube of UV resistant plastic, antenna base of aluminium)	

*) Mittelwert, bezogen auf den isotropen Strahler, abhängig vom Montageort
(Average, referred to isotropic radiator, depending from mounting place)

***) bitte gesetzliche Bestimmungen beachten (Please pay attention to lawful regulations)
Änderungen vorbehalten (Subject to change without notice)