

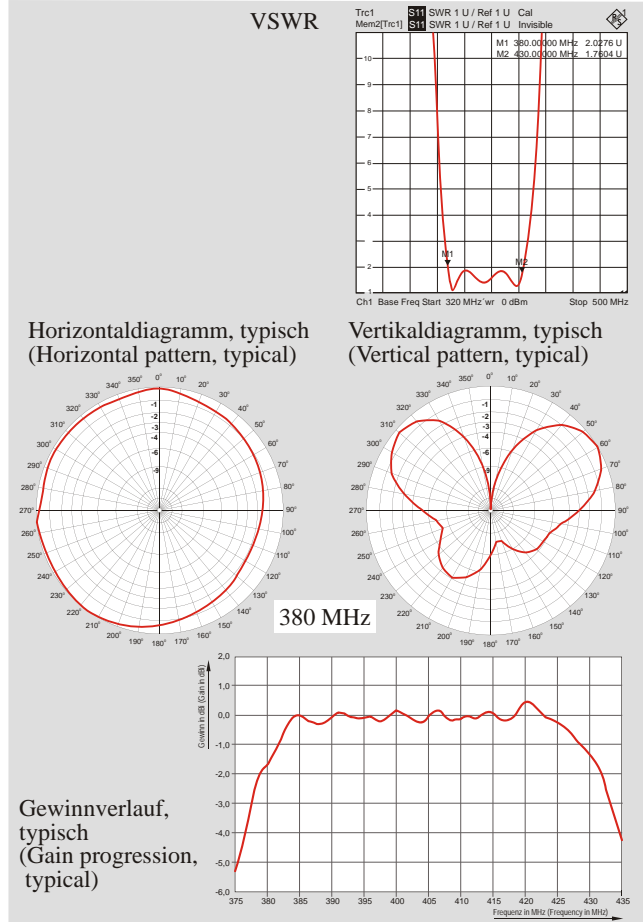
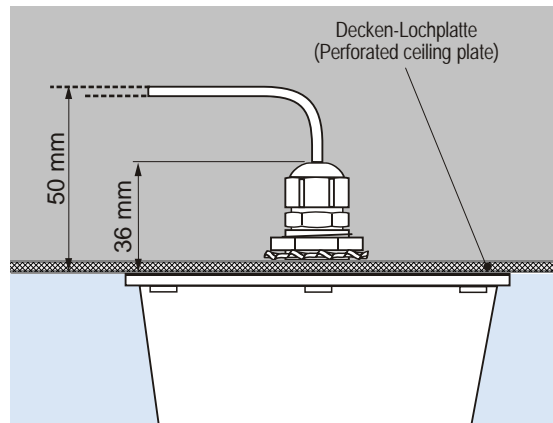
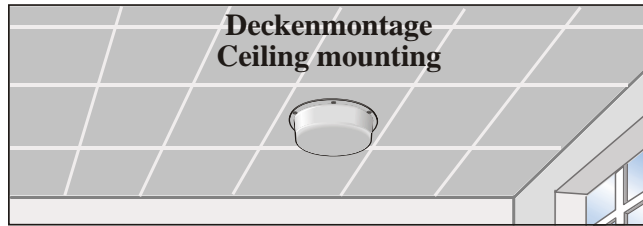
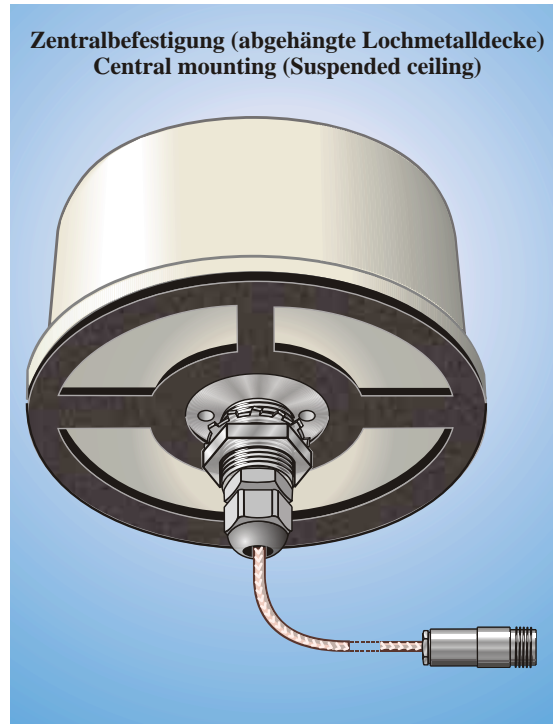
Datenblatt (Data sheet)

RA 400/TETRA-Spec.

Radom-Antenne für TETRA (Radom antenna for TETRA)

Bestellnummer (Order No.): 5400502

Stand (Updated): 03/2022



Frequenzbereich (Frequency range):	380 MHz-430 MHz
Impedanz (Impedance):	50
Polarisation (Polarisation):	vertikal (Vertical)
Gewinn (Gain):	0 dBi
VSWR:	2,0
Maximale Belastbarkeit (Max. power):	8 W
Gewicht ca. (Weight approximately):	250 g
Gehäuse-Ø/Höhe (Diameter/Height of housing):	155 mm/72 mm
Kabel/Anschluss (Cable/Connector):	150 mm, RG 316 / N (f)
Montage (Mounting)*:	Deckenmontage; Montageloch (Ceiling mounting; mounting hole): Ø 21 mm
Material:	Kupfer, Gehäuse aus UV-beständigem Kunststoff in RAL-Farben nach Kundenvorgabe lackiert, Gehäuse schlagzäh; Gehäuse mit Grundplatte verklebt (Copper, protective housing of UV resistant plastic, in RAL colors painted according customers demand, housing impact resistant, Housing clotted with ground plate)
Schutzgrad (Degree of protection)	IP 65

*) Vandalismussicher (Safe from vandalism) Änderungen vorbehalten (Subject to change without notice)