

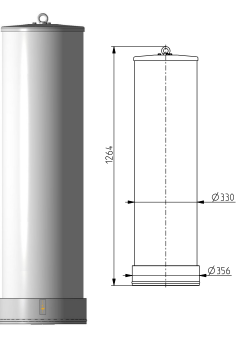
KATHREIN

Polarization

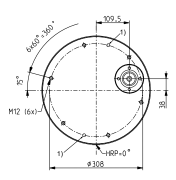
Х

- Broadband slot antenna
- Elliptically polarizedWide cardioid pattern
- Low windload

Order No.	7500100007
Input	1 5 "EIA flange
Max. power	5 kW (at 40 °C ambient temperature)
Frequency range	470 – 694 MHz
VSWR	≤ 1.15
Gain (at mid band)	5.5 dBd
Impedance	50 Ω
Polarization	elliptical (nominal 70% H, 30% V)
Height	1.27 m
Weight	50 kg
Wind load (at 160 km/h)	280 N
Max. wind velocity	240 km/h
Material:	Antenna in protective fiberglass radome with a diameter of 330 mm. Flange: Hot-dip galvanized steel.
Radome color:	Light grey (RAL 7035).
Mounting:	Top mount or side mount, by means of accessories (please order seperately).
Grounding:	Via mounting parts.

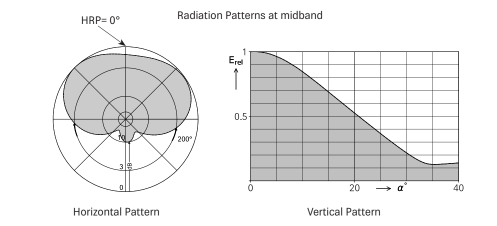


All dimensions in mm



1) drainage (2x)

Bottom view



936.0100055-001 | Subject to alteration.

катнгеіп

Mounting notes:

Cylindrical structures can show crosswind response due to vortex excitations.

According to EN 1991-1-4 or EN 1993-3-1 fatigue calculations are required for structures having cylindrical parts. So a fatigue analysis must be carried out by a stress engineer for the supporting structure (mast) with the antenna.

