

reference

2J330M - magnetic

mounting position
nominal impedance
frequency
polarization
gain
vswr
power handling
cable
connector
housing size
working temperature

ANY METALIC SURFACE [vehicle, computer, ...]

50 Ohms

TETRA 380MHz to 500MHz

VERTICAL

5 dBi Max

< 2:1

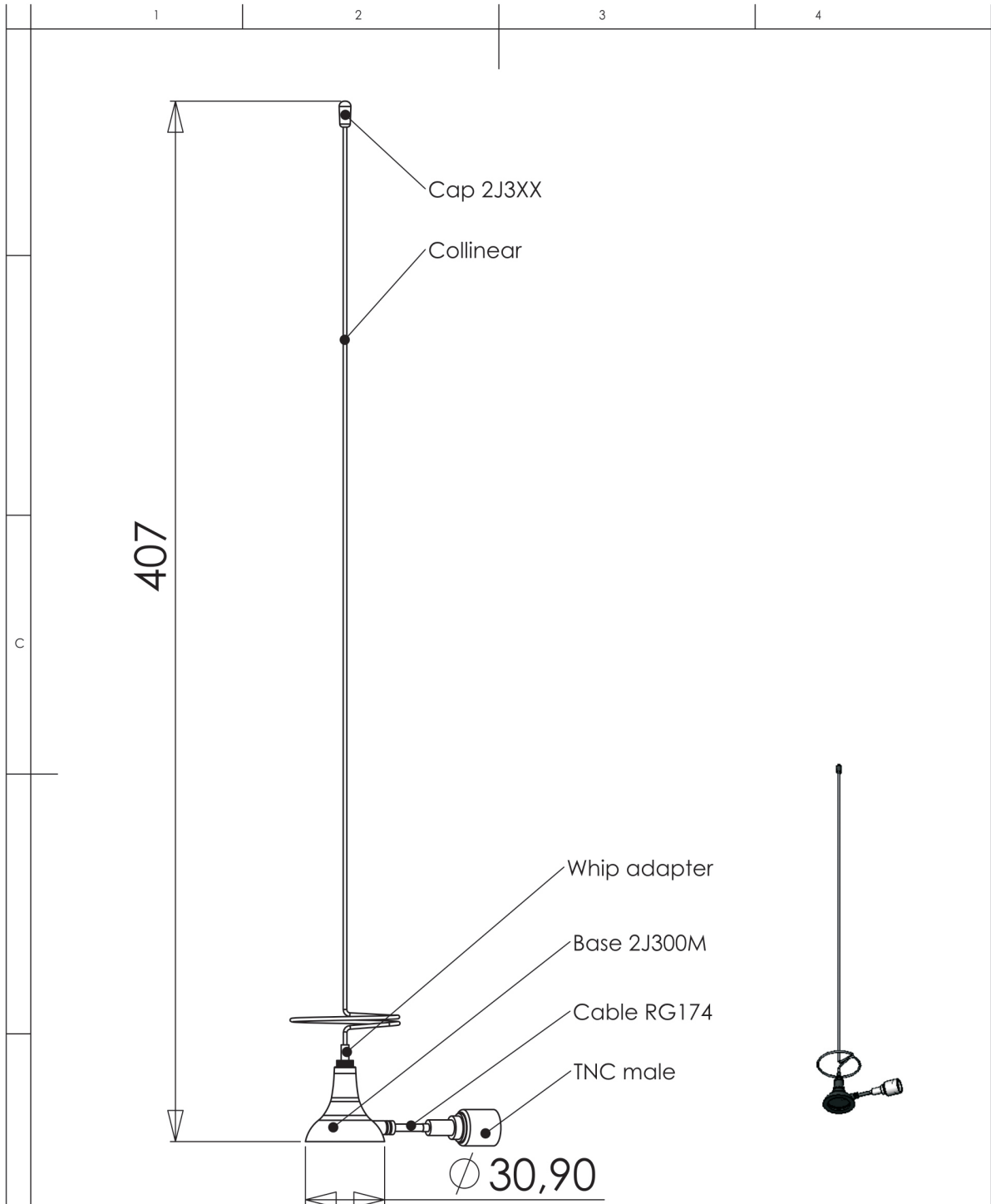
30W

RG174

upon request

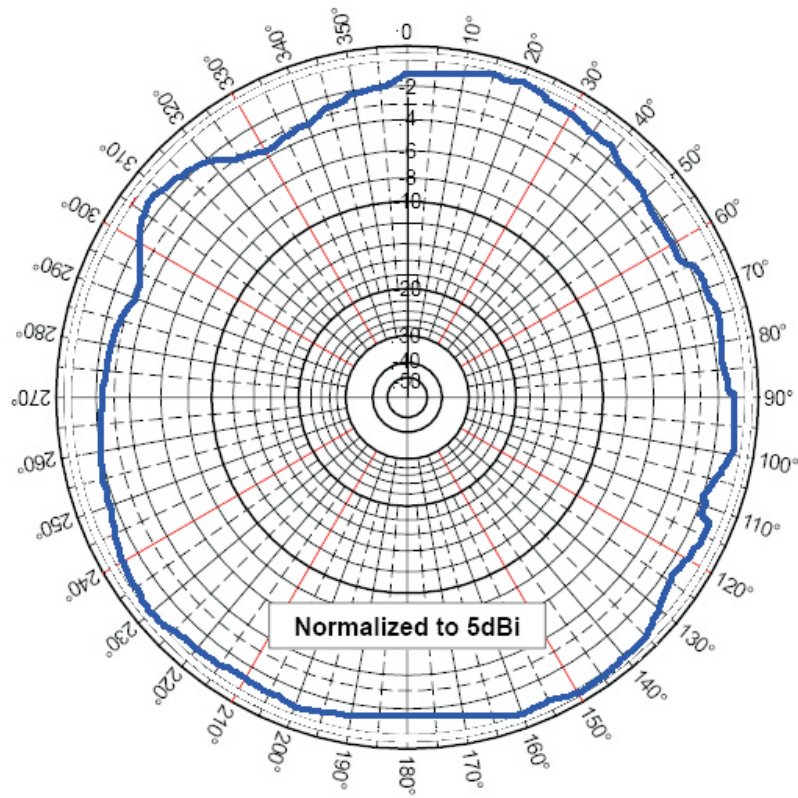
410 mm x 31 mm

-40°C to +85°C

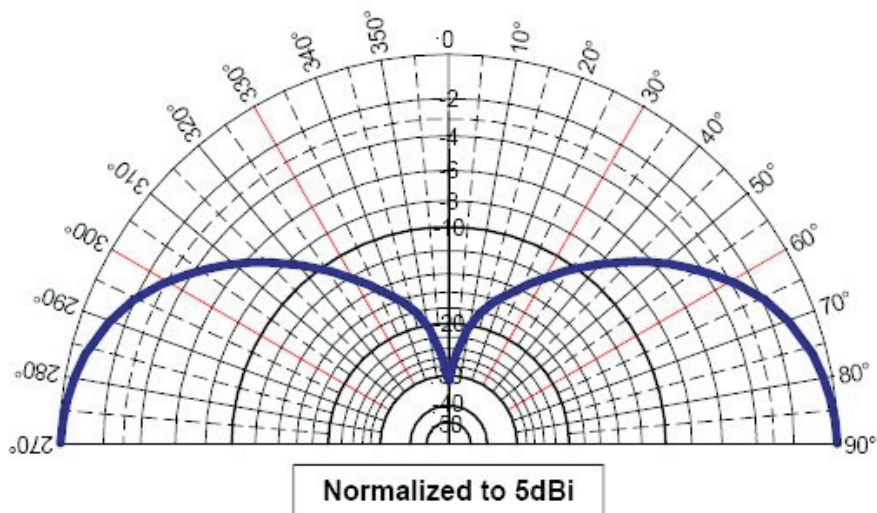


THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF 2J SRO

AUTHOR		DATE		DO NOT SCALE DRAWING		REVISION	
S. Mank		30.10.2007				DEBUR AND BREAK SHARP EDGES	
NOTES:		FINISH:		STEFANIKOVA 61 BARDEJOV 085 01 SLOVAK REPUBLIC		TEL: +421 54 488 0130 FAX: +421 54 488 2971	
F		MATERIAL:		TITLE:			
WEIGHT:		SCALE: 1:2		DWG. NO. 2J330M		A4	
		SHEET(S) OF: 1		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS			

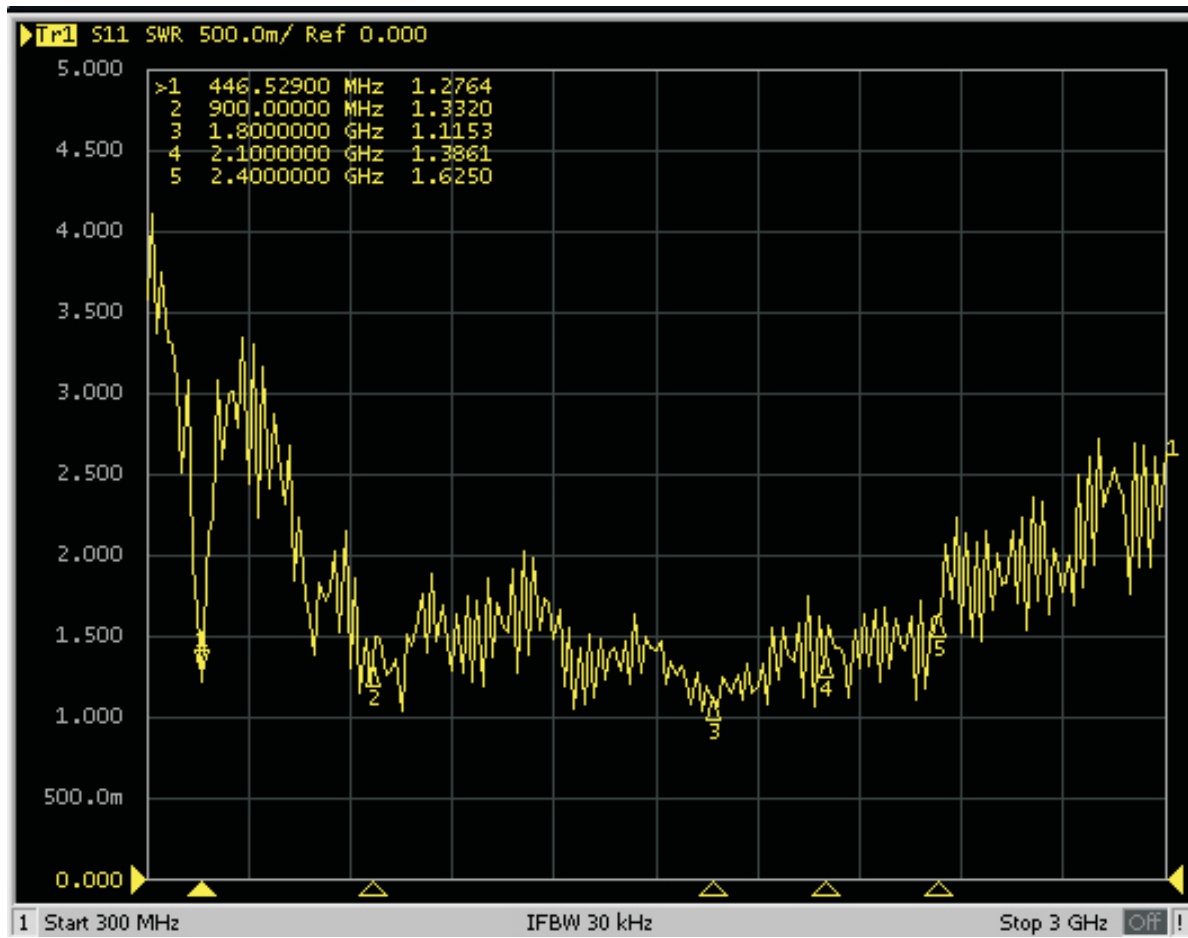


Azimuthal Pattern (X, Y or E-Plane)



Elevation Pattern (Z, Y or H-Plane)

VSWR



magnetic antenna | 2J330M