

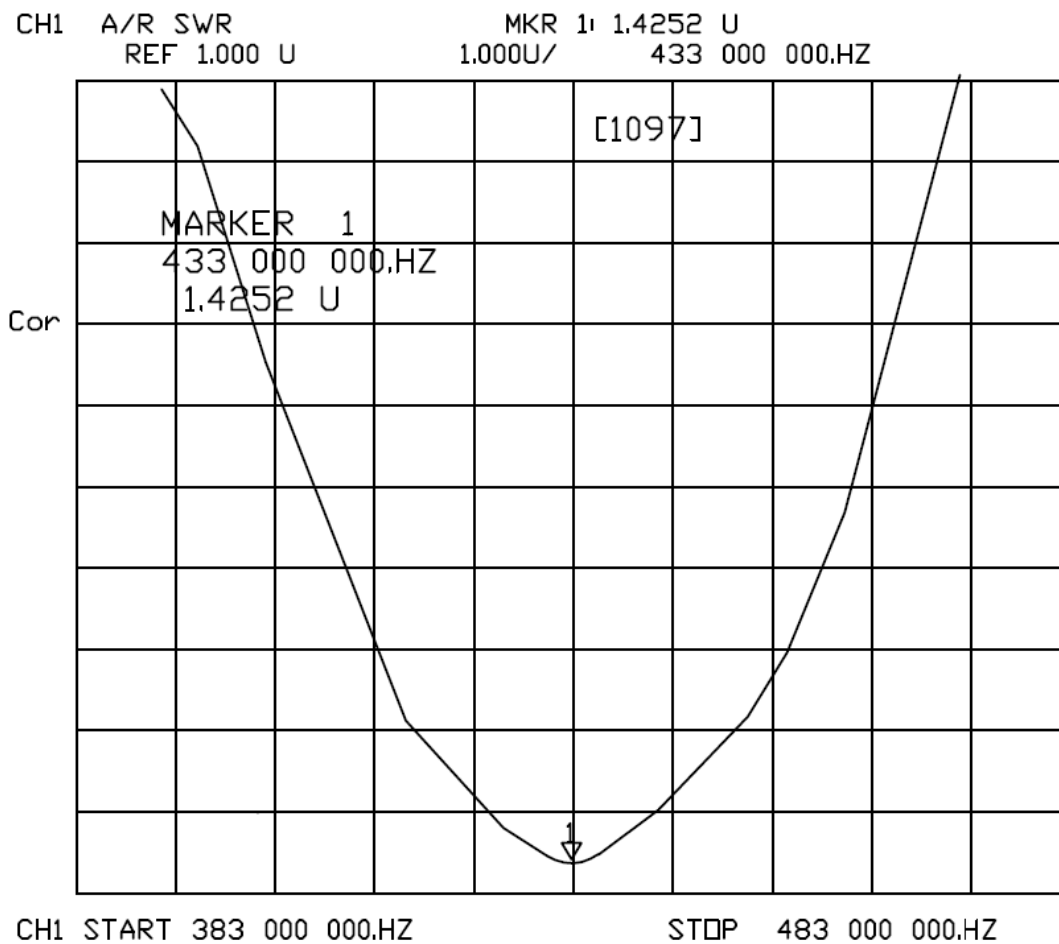
433MHz Rubber Antenna Specification



Model: DL433M-R1-01

Frequency Range	433+/-5MHz
Gain	2.5 dBi
VSWR	≤1.5:1
Input Impedance	50ohm
Polarization Type	Vertical
Radiation	Omni
Max Input power	50w
Antenna Length	50mm
Connector Type	SMA straight male or RP SMA straight male or FME etc.
Antenna House	Polyurethane
Antenna Color	Black
Antenna weight	<10g
Storage Temperature	-30°C to +75°C

Characteristic curve



DOLIN ELECTRONICS LIMITED
Sales@dolinele.com
www.dolinele.com
Msn: dolinsales@hotmail.com
Skype: dolinsales

Size drawing

