



Antenna type ARDCKM-E-13X.

OMNIDIRECTIONAL NARROWBAND UHF ANTENNA

300 ÷ 600 MHz



UHF NARROW BAND DIPOLE ANTENNA

OMNIDIRECTIONAL PATTERN

LINEAR POLARIZATION - BANDWITH 20 MHz

HIGHT MECHANICAL PERFORMANCE

HIGHT POWER – APPLICABLE RADOME

NF CONNECTOR 500 WATT

- Antenna omnidirezionale per la banda UHF 300-600 Mhz. Questo modello ha una larghezza di banda di 20 Mhz. Studiata per impieghi in zone con condizioni climatiche rigide, è realizzata con il supporto in acciaio inox ed il dipolo radiante in alluminio o in acciaio inox. Su richiesta è possibile inserire il radome a protezione dell'adattatore. Staffa di fissaggio in ferro zincato a caldo e bulloneria in acciaio inox. Tutta l'antenna è elettricamente a massa. E' fornita di serie con connettore Nm (500 w).
- *Omni-Directional antenna for UHF band 300-600 Mhz. This model has a bandwidth of 20 Mhz. Designed for severe climatic conditions, it comes with a stainless-steel support and radiant dipole in aluminum or stainless steel. On request, it is possible to protect the adapter with a radome cover. The fixing clamp is made of hot galvanized iron and stainless-steel bolts. The whole antenna is electrically grounded. It comes with a standard Nm connector (500 watts) .*

• Antenne omnidirectionnelle pour la bande UHF 300-600 Mhz. Ce modèle a une largeur de bande de 20 Mhz. Elle est conçue pour être utilisé dans des zones avec conditions climatiques rigides, elle est réalisée avec le support en acier inoxydable et le dipôle radiant en aluminium ou en acier inoxydable. Sur demande, il est possible d'insérer le radôme de protection de l'adaptateur. Bride de fixation en fer galvanisé à chaud et boulonnerie en acier inoxydable. Toute l'antenne est électriquement mise à la masse. Elle est fournie en standard avec un connecteur Nm (500 w)

ELECTRICAL DATA TYP.

Frequency range A	MHz	300 ÷ 600
Bandwidth	MHz	20
Gain max.	dBi	3.7
Return loss	dB	≥ -14
VSWR		≤ 1.5:1
Nominal impedance	Ω	50
Polarization	Ω	V/H
H beamwidth typ.	-3 dB	340°
E beamwidth typ.	-3 dB	90°
Max Power	W	500w
Connector		Nf
Lightning protection	All metal parts are D.C. grounded	

MECHANICAL DATA TYP.

Dimension length typ.	mm	400X500x100
Weight without clamp	kg	0.6
Wind surface	m ²	Front 0.015 side 0.02
Front wind load	Kg	2 (160 Km/h)
Side wind load	Kg	4.9 (160 Km/h)
Mounting	mm	Ø 35 ÷ 114

MATERIALS

Stainless steel – Teflon – Brass – Aluminium 6060

ACCESSORIES

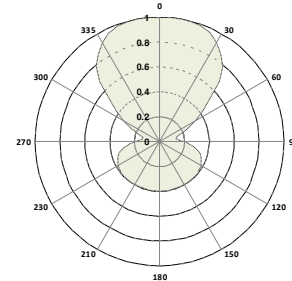
RAD300600	RADIOME	Polyvinyl chloride
ZAFZ25/114C	CLAMP	hot-dip galvanizing Weight 1.9 Kg

ORDERING AND PACKAGING INFORMATIONS

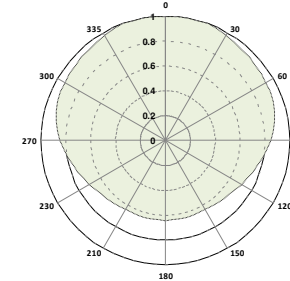
ARDCKM-E-13XA	ALLUMINUM DIPOLE ELEMENTS
ARDCKM-E-13XI	STAINLESS STEEL DIPOLE AND ELEMENTS
TYP.PACKAGING	Typ.40x19x19 / Total weight with clamp 3 Kg

Typ. beamwidth

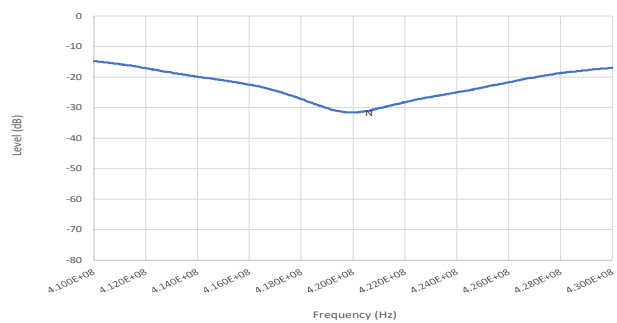
E plane pattern 90°



H plane pattern 340°



Return loss



In relazione alle normative in materia di responsabilità sui prodotti, segnaliamo che nel caso di utilizzo delle nostre antenne in condizioni operative particolari, quali ad esempio forti sollecitazioni dinamiche dovute a vento, vibrazioni o deformazioni delle strutture di sostegno, si possono verificare rotture del prodotto stesso e/o la caduta a terra. L'installatore che deve essere altamente qualificato, deve conoscere le normative nazionali di sicurezza in vigore, deve seguire le informazioni contenute nelle nostre istruzioni, deve verificare sempre l'adeguatezza del prodotto tessuto alle condizioni operative del sito di installazione e dove controllare l'installazione operando la manutenzione periodica dell'impianto. In relation to the laws concerning product liability, we notify you that in case you use our antennas in severe operative conditions such as, for example, strong wind, vibrations or distortions due to the site of installation, it is necessary to verify the product's compatibility with the installation site and must control the installation site and must know the national security law in force, must follow the product instructions, must check that the product is compatible with the installation site and must control the installation site and must know the national security law in force, can break and/or fall down. The person who install the product must be skilled, must know the national security law in force, must follow the product instructions, must check that the product is compatible with the installation site and must control the installation site and must know the national security law in force, can break and/or fall down.