

433MHz Antenna

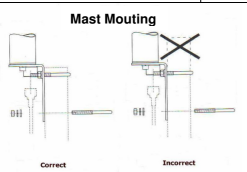
Active RFid

Active radio-frequency identification

FOIL II Ref ACIOM20

- Omni directional 360°
- 📎 +4dBi Gain
- 📎 433 MHz antenna
- Solution Waterproof for outdoor applications

Electrical Data							
Omni directional	360 °						
Туре	¾λ J-pole						
SWR (standing wave ratio)	< 1,2 : 1						
Bandwidth	425 - 440 MHz						
Gain	4,15 dBi						
Impedance	50 Ω						
Polarisation	Vertical						
Mechanical Data							
Connector	N femelle						
Length	60 cm						
Weight	450 g						
Aluminium based material							
Aluminium Angle bracket and mounting brackets for mast included							

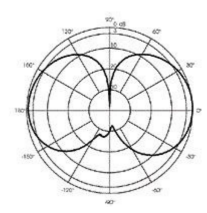




24						-		-	t
		-		-					t
	-			-	-		_		Ł
	-	1	-	1		-	2		t
	-	-	-	-	-	-			÷

435 MHz

Standing Wave Radio



E Plane – Transmission Diagram Linear scale

FP_FOIL_II_01A_UK.doc

Specifications could be modified without any notification. Non contractual document. www.ela.fr Copyright © 2012 ELA Innovation