

UHF Endura Tag

Product Code: U6211510X

Endura Tag is designed for metal as well as for free air applications. It is very rugged constructed & high durable, it is overmolded tag. Its performance is good on metal as well as non-metallic objects. Can be fixed with the help of screws, rivets through holes provided or with industrial adhesive

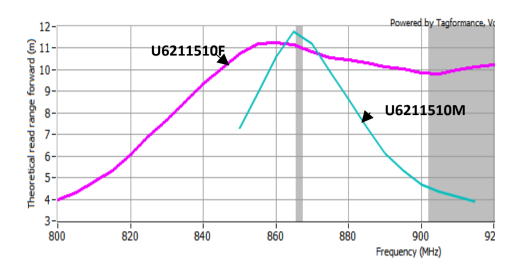


Tag Dimensions



Electrical Specifications			
Air Interface Protocol	ISO/IEC 18000-6C, EPC Global C1G2		
Operational Frequency	865 – 868 MHz or 902 – 928 MHz		
Chip	Alien Higgs-3		
Memory Configuration	EPC-96 bits, extendible to 480bits		
	TID – 96 bits unalterable unique		
	User memory – 512 bits		
	Access password – 32 bits		
	Kill password – 32 bits		
Read Range*	U6211510M	On metal – Up to 11 m on Fixed Reader with Linear Antenna	
	U6211510F	Off metal – Up to 12 m on Fixed Reader with Linear Antenna	
Operating temperature	-40°C to +80°C		
Storage temperature	-40°C to +80°C		
Ingress protection rating	IP68		
Attachment***	Self Adhesive / Cable tie		
Applicable surface	On Metal/Off Metal		
Physical and Med	chanical Sp	<u>ecification</u>	
Dimensions	95±0.5mm x 35±0.2mm x 8±0.2 mm		
Hole Diameter	Ø 5.0mm		
Weight	26 g		
Encasement	ABS/PC		
Colour**	Grey		
Quality Assurance	100% reader tested		
Chemical Resista	nce		
Resistant to continuous ex	xposure to salt w	vater for 2 hours	
Resistant to continuous ex	xposure to moto	r oil for 2 hours	
Additionally, abrasion resi	istant against HC	L and IPA	

Linear Frequency Graph



Additional Services

Pre-encoding	On request
Customization***	Logo / text printing on request

Order Information

U6211510M-EU / U6211510M-US	For on metal with Alien higgs-3 chip tuned at ETSI /FCC(US) frequency
U6211510F-EU / U6211510F-US	For off metal with Alien higgs-3 chip tuned at ETSI /FCC(US) frequency
U6211512M-EU / U6211512M-US	For on metal with Alien higgs-4 chip tuned at ETSI /FCC(US) frequency
U6211512F-EU / U6211512F-US	For off metal with Alien higgs-4 chip tuned at ETSI /FCC(US) frequency

- * Actual read range may vary depending upon the reader
- ** Other on request
- *** | Available as an option at extra cost

Omnia Technologies Pvt. Ltd.

Plot No. 68, Sector-5, IMT Manesar, Gurugram, Haryana-122050, INDIA

Email: sales@omniatags.com