

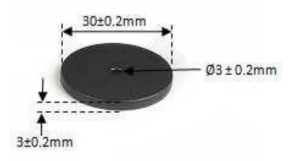
LF Universal Tag (with hole)

Product Code: L12X171

Universal Tag is ideal for asset tracking in industrial & logistics application. It is available with different Chips & memory Sizes



Tag Dimensions



Electrical Specifica	ations			
Air Interface Protocol	ISO/IEC 11784/85, Read Only Mode			
Operational Frequency**	125kHz (134.2kHz on request)			
Chip**	EM4200			
	128-bit laser programmed ROM (64- & 96-bit option available)			
	 Manchester 32 	•		
Read Range*	Up to 80 mm on GIS TS -	•		
Operating temperature	-40°C to +80°C			
Storage temperature	-40°C to +80°C			
Ingress protection rating	IP66			
Attachment***	Riveting/ Screw / Adhesive			
Applicable surface	Metal, Wooden, Plastic			
Physical and Mecl	nanical Specificati	<u>ion</u>		
Diameter	Ø 30 mm	Ø 25 mm	Ø 20 mm	
Thickness	3.0 mm	3.0 mm	3.0 mm	
Weight	2.0 gm	1.3 gm	1.0 gm	
Hole Diameter	Ø 3.0 mm	Ø 3.0 mm	Without hole	
Tag Code	L123171	L122171	L121171	
Encasement	PC/ ABS			
Colour**	Black			
Quality Assurance	100% reader tested			
Chemical Resistan	ice			
Resistant to continuous exp	oosure to salt water for 2 h	ours		
Resistant to continuous exp	oosure to motor oil for 2 ho	ours		
Additionally, abrasion resis	tant against HCL and IPA			

Additional Services

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

Order Information

L12X171	With EM4200
L12X131	With EM4305
L12X055	With NXP HitagS 256

* Actual read range may vary depending upon the reader

Other on request

*** | Available as an option at extra cost

Omnia Technologies Pvt. Ltd.

Corporate Office

Plot No. 145, Udyog Vihar Phase 1, Gurugram, Haryana-122016, INDIA

Manufacturing Unit

Plot No. 68, Sector-5, IMT Manesar, Gurugram, Haryana-122050, INDIA | +91(124)4366174, 4366411,+91(124)4366410 (Fax)