

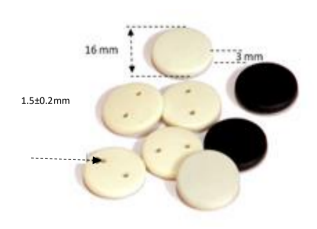
HF 16 mm Laundry Tag

Product Code: HXX2209

Laundry tags are robust and durable tags developed especially for laundry & linen management. These tags are designed to withstand conditions of pressure, heat, and chemical resistance as per requirements of the applications. These tags facilitate contactless tracking and inventory management of garments in textile rental & industrial laundry verticals.



Tag Dimensions



Air Interface Protocol	ISO/IEC 15693		
Operational Frequency	13.56 MHz		
Chip**	NXP I-Code SLIX-L		
	512 bits, organized in 16 blocks of 4 bytes each, 4 blocks are summed up to 1 page		
Data retention	50 years		
Write endurance	100,000 cycles		
Read Range*	Up to 35 mm on GIS TS-HR 38	Reader	
Operating temperature	-40°C to +85°C		
Storage temperature	-40°C to +125°C		
Ingress protection rating	IP68		
Applicable surface	Fabric		
Expected Lifetime	Up to 5 Years in normal operat	Up to 5 Years in normal operating conditions	
Physical and Mec	hanical Specification		
Product Name	Laundry tag with hole	Laundry tag without hole	
Product Code	H102209	H092209	
Diameter	Ø16 ±0.2 mm	Ø16±0.2 mm	
Diameter Thickness	Ø16 ±0.2 mm 3.5 mm max	Ø16±0.2 mm 3.4 mm max	
Thickness	3.5 mm max	3.4 mm max	
Thickness Hole Diameter	3.5 mm max 1.50±0.2 mm	3.4 mm max N/A	
Thickness Hole Diameter Weight	3.5 mm max 1.50±0.2 mm 1 gm	3.4 mm max N/A	
Thickness Hole Diameter Weight Encasement	3.5 mm max 1.50±0.2 mm 1 gm PPS	3.4 mm max N/A	
Thickness Hole Diameter Weight Encasement Quality Assurance	3.5 mm max 1.50±0.2 mm 1 gm PPS 100% reader tested White/Black	3.4 mm max N/A	
Thickness Hole Diameter Weight Encasement Quality Assurance Colour** Chemical Resistar	3.5 mm max 1.50±0.2 mm 1 gm PPS 100% reader tested White/Black	3.4 mm max N/A	
Thickness Hole Diameter Weight Encasement Quality Assurance Colour** Chemical Resistar Resistant to continuous ex	3.5 mm max 1.50±0.2 mm 1 gm PPS 100% reader tested White/Black	3.4 mm max N/A	

Additional Services

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

Order Information

H092209	With NXP I-Code SLIX-L (Without Hole)
H092107	With NXP I-Code SLI (Without Hole)
H092231	With SIC 5600 (Without Hole)
H102209	With NXP I-Code SLIX-L (With Hole)
H102107	With NXP I-Code SLI (With Hole)
H102231	With SIC 5600 (With Hole)

* 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)