

Manufacturer of RFID tags

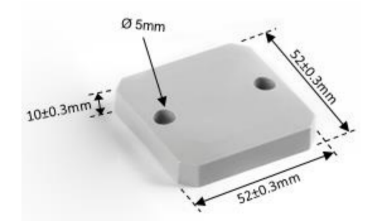
HF Metallica Tag

Product Code: H191158

Metallica tag is on-metal tag which provides unparallel performance for its size. It offers new possibilities for companies to improve their asset management especially for computers and other devices that contain valuable information



Tag Dimensions



Electrical Specifications		
Air Interface Protocol	ISO/IEC 14443 Type A	
Operational Frequency	13.56 MHz	
Chip**	NXP Mifare Ultralight	
	512 bits, organised in 16 pages, 4 bytes per page	
	384-bit user read/write area 12 (Pages)	
	Data transfer of 106 Kbit/s	
Data Retention	5 years	
Write endurance	10,000 cycles	
Read Range*	Up to 35 mm on GIS TS-HR 38 Reader	
Operating temperature	-40°C to +80°C	
Storage temperature	-40°C to +80°C	
Ingress protection rating	IP67	
Attachment***	Riveting/Screw/Adhesive	
Applicable surface	Metal/Plastic	
Expected Lifetime	Up to 5 Year in normal operating conditions	
Physical and Mechanical Specification		
Dimensions	52 x 52 x 10 ± 0.3 mm	
Hole Diameter	Ø 5.0±0.2 mm	
Colour**	Grey/Black	
Weight	25 g	
Encasement	PC / ABS high Impact	
Quality Assurance	100% reader tested	
Dimensions	52 x 52 x 10 ± 0.3 mm	
<u>Chemical Resistance</u>		
Resistant to continuous exposure to salt water for 2 hours		
Resistant to continuous exposure to motor oil for 2 hours		
Additionally, abrasion resistant against HCL and IPA		

Additional Services

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

Order Information

H090209	With NXP I-Code SLIX-L
H090107	With NXP I-Code SLI
H090231	With SIC 5600

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



Omnia Technologies reserves the right to change/update any information provided above without prior notice