Micro X-II Paintshop



The Xerafy Micro X-II Paintshop is built to perform under extreme heat and repeated exposure to caustic fluids for applications such as hot water wash cycles and post-paint processes.

The tag can survive application temperatures of up to 250° Celsius, has an IP68 rating and a read range of up to 10 meters.





Extreme durability and reliability







100,00%

- ·Paintshop Skids
- · Automotive WIP
- ·Supply Chains Tracking

· Automotive Manufacturing

LEARN MORE >

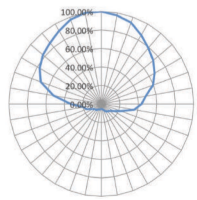
Performance Characteristics		
Read range (handheld) ¹	Up to 22 ft (7 m)	
Read range (fixed) ¹	Up to 32 ft (10 m)	
Polarization	Linear	
Mounting system	Screws (Rivet hole, M3) Pop rivets (Max size 3.0mm)	

Performance based on standard testing methodologies. Performance may vary depending on environmental factors and reader output power.

Functional Specifications		
RF protocol	EPC global Class 1 Gen2	
Frequency	902-928 (US) ; 865-868 (EU)	
IC type (chip)1	Alien Higgs-3	
Memory	96-EPC bits, 64-bit unique TID, 512 -bit user memory	
Material	High-performance engineered polymer	

^{1.} The chip data retention is up to 50 years, based on chip operating under general environment conditions.

Radiation Pattern





 The chemical resistance is based on the concentration of solutions and application environment. Please contact Xerafy for further details on chemical resistance.

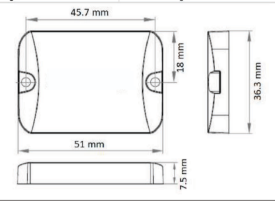
Industry Compliance		
RoHS	EU Directive 2011/65/EU	
CE	Yes	
ATEX/IECEx	Compliant	
Warranty	1 year	

Order Information		
X1130-US130-H3	Micro X-II Paintshop US	
X1130-EU130-H3	Micro X-II Paintshop EU	
Optional service	Encoding / Printing / Laser etching	



Product Dimensions and Weight

Dimensions (in)	2.01 x 1.43 x 0.30
Tolerance	+/- 0.02
Dimensions (mm)	51 x 36.3 x 7.5
Tolerance	+/- 0.5
Weight	0.92 oz (26 g)

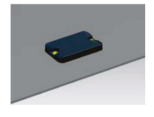


Installation Instructions









Instructions for optimal performances:

- 1. Drill two holes on the subject metal surface. (ø 4 mm, pitch: 45.7 mm)
- 2. Insert two $\phi 3.0 mm$ (recommended size) rivets on the tag.
- 3. Fix the tag on the metal surface with a rivet gun.
- * Can also be attached via adhesive / epoxy.

About Xerafy

Xerafy designs and manufactures the world's toughest RFID tags to power Industrial IoT applications in Aerospace, Oil & Gas, Automotive, Healthcare and Manufacturing.

