## XS Dot On



The Xerafy XS Dot On was designed to offer the smallest size to critical industrial applications.

Patented Xerafy ceramic technology ensures that the diminutive RFID tag delivers performance well beyond market standards when it comes to metal and hi-temp environments.





Unrivaled performance -to-size ratio







- 100.00%
- · Automated Tool Tracking

· Hand Tools and Equipments

- · Active FOD Prevention

LEARN MORE >

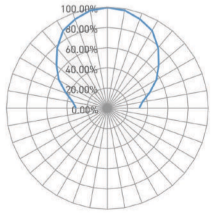
Performance Characteristics		
Read range (handheld) <sup>1</sup>	Up to 3 ft (1 m)	
Read range (fixed)	Up to 4 ft (1.5 m)	
Polarization	Linear	
Attachment	Epoxy, injection mould	

1. 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 <sup>2</sup>	96-EPC bits, 64-bit unique TID, 512 -bit user memory	
Material	Ceramic	

- 1. The chip data retention is up to 50 years, based on chip operating under general environment conditions.
- EPC and User Memory can be re-programmed, password protected, or permanently locked. TID is locked and unique at the point of manufacturing.

### **Radiation Pattern**





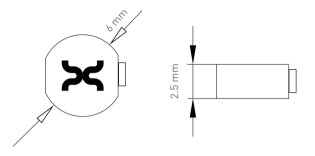
Environmental Specifications		
Operational temperature	-40°C to +85°C	
Survival temperature	-40°C to +150°C (long term)	
Peak temperature	200°C (minutes)	
IP rating	IP68	
Shock (drop)	3 ft (1 m) to concrete/granite	
Vibration	MIL-STD-810G	

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

Order Information		
X4102-US000-H3	XS Dot On US	
X4102-EU000-H3	XS Dot On EU	
Optional service	encoding	



# Product Dimensions and Weight Dimensions (in) Ø 0.24 x 0.1 Tolerance +/- 0.008 Dimensions (mm) Ø 6 x 2.5 Tolerance +/- 0.2 Weight 0.012 oz (0.34 g)



### **Installation Instructions**

To properly attach the XS Dot On, the following steps should be taken:

- 1.Use instant glue to place the tag on the asset
- 2.Cover the tag with epoxy resin to secure the tag in place. Using epoxy will both help secure the tag to the asset as well as help prevent damage from shock and impact.

#### **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.

