Xplorer Downhole



The Xplorer Downhole tag has been validated by tests simulating simultaneous high temperature, high pressure stresses as well as in an actual live well site for survivability and performance under the extreme conditions of pressure, vibration, temperature and chemicals of a well. Its embeddable round formfactor is designed for firm and seamless insertion in metal structures for downhole application.





Unique RF design







- Onshore and Offshore Oil Pipes Management
- · Downhole Assets Tracking

LEARN MORE >

Performance Characteristics		
Read range (handheld)1	Up to 3.28 ft (1.0 m)	
Read range (fixed) ¹	Up to 4.92 ft (1.5 m)	
Polarization	Linear	
Mounting system	Snap in, embedded	

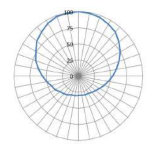
 Performance based on standard testing methodologies.
 Performance may vary depending on environmental factors and reader output power.

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	Stainless steel 316L	

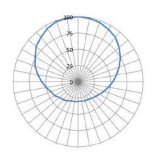
1. The chip data retention is up to 50 years, based on chip operating under general environment conditions.

Radiation Pattern

Horizontal









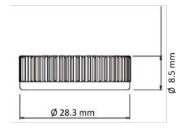
Environmental Specifications		
Operational temperature	-40°C to +85°C	
Survival temperature	-50°C to +250°C	
Chemical resistance	Withstands drilling fluids and hydraulic fluids including hydrogen sulphide.	
IP rating	IP68, IP69K	
Compression strength	13,000 psi (89 MPa)	
Shock (drop)	3 ft (1 m) to concrete/granite	
Vibration	MIL-STD-810G	

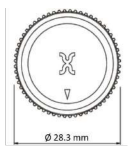
Industry Compliance		
RoHS	EU Directive 2011/65/EU	
CE	Yes	
ATEX/IECEx	Compliant	
Warranty	1 year	

Order Information	
X1115-US101-H3	Xplorer Downhole US
X1115-EU101-H3	Xplorer Downhole EU
Optional service	Encoding / Printing / Laser etching



Product Dimensions and Weight Dimensions (in) Ø 1.11 x 0.33 Tolerance +/- 0.004 Dimensions (mm) Ø 28.3 x 8.5 Tolerance +/- 0.1 Weight 0.89 oz (25.4 g)





Installation Instructions

- 1.Create a flat surface sized to the recommended dimensions on the connect part of the drill pipe by using the milling machine.
- 2.Chamfer the length edge of the flat surface. This could help to reduce the wear during pipe drilling.
- 3. Drill a blind hole in the center of the flat surface at the recommended diameter and depth by drillingmachine.
 4.Clean the hole.
- 5.Place the Xplorer tag onto the asset near the hole with the side facing up. For maximum reading range, the mark on Xplorer surface need to face to longer free metal surface side
- 6.Use a press, such as an arbor press or a drill-press, and chuck the driver tool in the press
- 7. Visually align the asset and nested Xplorer with the driver tool
- 8. Use the press to install the Xplorer until it is 0.5 mm below the pipe surface.

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.

For Product inquiries: sales@xerafy.com Singapore | China | US | UK

GO TO WEBSITE >