Container Outdoor



Container Outdoor delivers industry-leading read-range of up to 20 meters. Engineered for weather-proof durability, it offers the performance and accuracy required for industrial logistics and transportation.

Performance Characteristics

Linear

Read range (On metal)1

Read range (Off metal)1

Polarization

Attachment

1. Fix reader

Material

Up to 65.6 ft (20 m)

Up to 49.2 ft (15 m)

Rivet hole, ø 1/4"M6, Adhesive (optional),Cable tie,

Metal Insert (optional)

High-performance engineered





High performance yet cost-effective





Various easily mounting systems



- Functional Specifications

 RF protocol EPC global Class 1 Gen2

 Frequency 902-928 (US); 865-868 (EU)

 IC type (chip)¹ Impinj Monza R6-P

 Memory² 128-EPC bits, 48-bit unique TID, 32-bit user memory Max user memory 64-bit, 48 TID, 96 EPC bits
- 1. The chip data retention is up to 50 years, based on chip operating under general environment conditions.

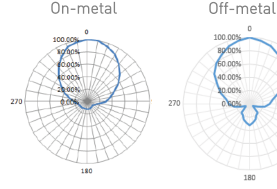
polymer

 EPC and User Memory can be re-programmed, password protected, or permanently locked. TID is locked and unique at the point of manufacturing.

- · Yard Management
- Production Logistics
- · RTI Management
- Long-Distance Shipping

LEARN MORE >

Radiation Pattern







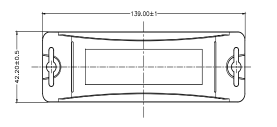
Environmental Specifications		
Operational temperature	-40°C to +70°C	
Survival temperature	-40°C to +70°C (long term)	
IP rating	IP68	
Compression strength	29 psi (200 kPa)	
Shock (drop)	3 ft (1 m) to concrete/granite	
Vibration	MIL-STD-810G	

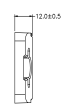
Industry Compliance		
RoHS	EU Directive 2011/65/EU	
CE	Yes	
ATEX/IECEx	Compliant	
Warranty	1 year	

Order Information		
X0361-US100-R6P	Container Outdoor US	
X0361-EU100-R6P	Container Outdoor EU	
Optional service	Encoding / Printing	



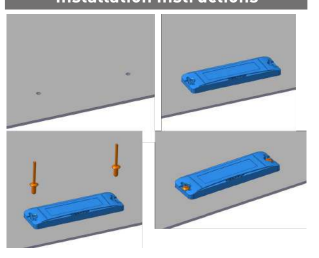
Product Dimensions and Weight		
Dimensions (in)	5.46 x 1.65 x 0.47	
Tolerance	+/- 0.02	
Dimensions (mm)	138.8 x 42 x 12	
Tolerance	+/- 0.5	
Weight	1.45 oz (41 g)	







Installation Instructions



Instructions for optimal performances:

1.Drill two holes on the subject metal surface.

(ø 1/4"M6, pitch: 126.8mm)

2.Insert two ϕ 5.0 mm (recommended size) rivets on the tag.

3. Fix the tag on the metal surface with a rivet gun.

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>