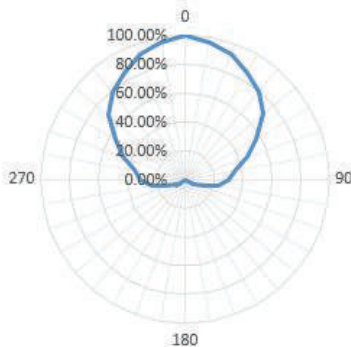




XS WEDGE

Technical Specifications

- **RF protocol** EPC global Class 1 Gen 2
- **Frequency** 902-928 MHz (US); 865-868 MHz (EU)
- **IC type (chip)**¹ NXP UCODE 9xm
- **Chip memory** 128/496 bits EPC, 96 bits TID, 752/384 bits user memory
- **Read range** fixed²
Up to 4.59 ft (1.40 m) US
Up to 3.28 ft (1 m) EU
- **Polarization** Linear
- **Radiation pattern in metal**



Key Features

- + **Embeddable:** embedded in metal
- + **250°C:** withstand high temperatures
- + **Small form factor:** fits small asset
- + **Injection molded case:** resistant to liquids, pressure and corrosion

Applications

- Onshore and offshore pipes
- Heavy equipment and tools
- Automotive manufacturing
- Industrial molds

Environmental Specifications

Temperatures



- Operational -40°C to +85°C
-40°F to +185°F
- Survival -50°C to +220°C (168 hours)
-58°F to +428°F
- Peak 250°C (482°F, 2 hours)

Chemicals³



- 24h H₂SO₄ (10% sulfuric acid)
- 24h HNO₃ (10% nitric acid)
- 24h H₃PO₄ (20% phosphoric acid)
- 24h H₂O₂ (25% hydrogen peroxide)
- 24h NaOH (10% sodium hydroxide)

- **IP rating** IP68
- **Compression strength** 10,100 psi (70 MPa)
- **Weatherability** UV resistance, sea water
- **Warranty** 1 year

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

² Embedded in metal read range (2W EPR).

³ The chemical resistance is based on the concentration of solutions and application environment. Please contact Xerafy for further details on chemical resistance.



Physical Specifications

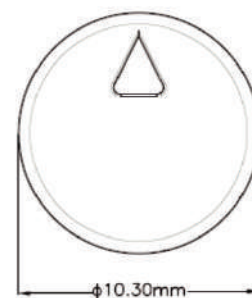
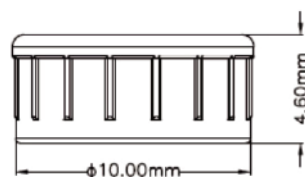
- **Material** Industry grade polymer
- **Dimensions (in)** $\varnothing$ 0.41 x 0.18
- **Dimensions (mm)**¹ $\varnothing$ 10.30x 4.60
- **Weight** 0.28 oz (8 g)

Mounting Systems

- Press fit, embedded

Installation Instructions

1. Preparation - For a spherical or curved surface, first use a milling machine to make a plane on the surface (Length $\geq$ 12 mm * Width $\geq$ 12 mm).
2. Drilling - Make a flat bottom groove on the metal surface (10 mm * 4.60 mm).
3. Position - Put $\frac{1}{3}$ of the XS Wedge into the groove and adjust the tag's direction according to the object size. The Δ mark on the tag indicates the recommended installation direction to ensure the tag's polarization direction is parallel with the length of the metal asset. Read range performance will decrease when the polarization direction forms an angle with the length direction.
4. Insertion - Drive the remaining $\frac{2}{3}$ of the tag into the groove, using a rubber hammer or similar tool.



¹ Tolerance: +/- 0.004; +/- 0.100

Industry Compliance



Order Information

XS Wedge US: X4202-US100-U9xm

XS Wedge EU: X4202-EU100-U9xm

Customization Options

Encoding

ATEX Certified Version

Laser Marking

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