

# verify. quantify. 🔀 🖉 🖉

## Dot XS

#### **HIGH TEMPERATURE** AUTOCLAVABLE

## **Functional Specifications**

**STANDARD** 

<ul> <li>March 1997</li> </ul>	
RF air protocol	EPC Class 1 Gen 2; IS018000-6C
Operating frequency	UHF 902-928 MHz (US); 866-868 MHz (EU)
IC type	Alien Higgs-3
Memory configuration	96-bit EPC; 512-bit user memory; 64-bit TID
Functionality	Read / write (user programmed)
Memory – expected read / write cycles	100,000 cycles at 77°F (25°C)
Data retention	Up to 50 years <sup>1</sup>
Read rate	400 tags per second for 96-EPC bit number
Warranty (limited)	1 year

## **Environmental and Industry Compliance**

RoHS	EU Directive 2002/95/EC
CE	Yes
ATEX	ATEX Compliant

## **Product Dimensions and Weight**

	2.5 mm
Dimensions (mm)	ø 6 x 2.5
tolerance	+/- 0.2
Dimensions (in)	ø 0.24 x 0.1
tolerance	+/- 0.008
Weight	0.016 oz (0.44 g)



<sup>1</sup> The chip data retention is based on chip operating under general environment conditions. www.xerafy.com



Dot-iN XS

**STANDARD** 

## **HIGH TEMPERATURE**



#### Performance Characteristics Read range in metal (2W ERP)<sup>2</sup> Up to 3 ft (1 m) Polarization Linear **Physical Specifications** Material Ceramic Mounting system Epoxy, embedded Paint color White Logo color Green **Operational and Environmental Specifications** 3 ft (1 m) to concrete/granite up to 200 cycles Shock (drop) Vibration MIL-STD-810F Compression strength Packaging dependent IP classification IP 68 Humidity 5%-95% non-condensing **Operational humidity** Storage humidity 5%-95% non-condensing Operational temperature -40°F(-40°C) Cold Dry heat +185°F (+85°C) Thermal shock -22°F to 185°F (-30°C to +85°C); cycled **STANDARD VERSION** Application temperature -40°F (-40°C)

Cold Dry heat (Long term, hours/days) Dry heat (Short term, minutes)

### HIGH TEMPERATURE VERSION

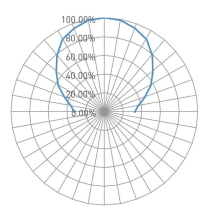
Application temperature*	
Cold	-40°F (-40°C)
Dry heat (Long term, hours/days)	+428°F (+220°C)
Dry heat (Short term, hours)	+482°F (+250°C) 6 hours
Peak temperature	+716°F (+380°C) less than 10 seconds

\*The tag performance in high temperature application depends on tag mounting method and environmental conditions.

+302°F (+150°C) +428°F (+220°C)



## **Radiation Pattern**



In metal

## **Order information**

X4202-US000-H3	Dot iN US Standard Version
X4202-EU000-H3	Dot iN EU Standard Version
X4202-US050-H3	Dot iN US High Temperature Version
X4202-EU050-H3	Dot iN US High Temperature Version

## Dot XS

## AUTOCLAVABLE

For more information on Dot XS autoclavable version, please download <u>here</u> or contact us at sales@xerafy.com