Rhino HT-CER 139 is a ceramic RAIN (UHF) RFID hard tag offered by SIVA with an Alien Higgs 3 chip for good read range performance optimized for metallic surfaces. Supplied with customer specific encoding of EPC as an option, these tags are ideal for industrial applications.


## RF SPECIFICATION

| Mode of Operation | Passive |
| :--- | :--- |
| Device Type | Ceramic Tag |
| Air Interface Protocol | EPC Class1 Gen2, ISO18000-6C |
| Operational Frequency | ETSI: 865-868MHz FCC: 902-928MHz |
| IC Type | Alien Higgs 3 |
| Memory Configuration | EPC 96bits, USER 512bits, TID64bits |
| Write Cycle Endurance | 100,000 |
| Data Retention | Upto 50 years |
| Applicable Surface Materials | Metallic surfaces |
| Read Range (Fixed Reader) | On metal 4.0m |
| Read Range (Handheld Reader) | On metal 2.2m |


| Operating Temperature | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C} /-40^{\circ} \mathrm{F}$ to $+185^{\circ} \mathrm{F}$ |
| :--- | :--- |
| Withstands Exposure To | $-40^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C} /-40^{\circ} \mathrm{F}$ to $+302^{\circ} \mathrm{F}$ |
| Peak Temperature | $+150^{\circ} \mathrm{C} /+302^{\circ} \mathrm{F}$ |
| Recommended Application Temperature | $+10^{\circ} \mathrm{C}$ to $+38^{\circ} \mathrm{C} / 50^{\circ} \mathrm{F}$ to $+100.4^{\circ} \mathrm{F}$ |
| Water Resistance (IP Rating) | $\mathrm{IP68}$ |
| Ideal Storage Condition | $-40^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C} /-40^{\circ} \mathrm{F}$ to $302^{\circ} \mathrm{F}$ |
| Expected Lifetime | Years in normal operating conditions |

## PERSONALIZATION OPTIONS

## Pre-encoding

- Customer specific encoding of EPC


## ORDER INFORMATION

## Part Number

- RF.HT-CER.139.ETSI.H3
- RF.HT-CER.139.FCC.H3

