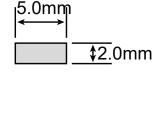


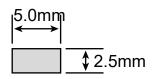
SMART RFID TAG Rhino HT-CER 52



Rhino HT-CER 52 is a ceramic RAIN (UHF) RFID tool tag offered by SIVA with an Alien Higgs 3 chip for good read range performance on metallic surfaces. The tag is small in size and hence ideal for tool tracking in an industrial environment and also tracking medical tools used in healthcare.Customer specific encoding of EPC is also offered.

| PHYSICAL SPECIFICATION | | |
|------------------------|---|--|
| Tag Material | Ceramic | |
| Tag Dimensions | 5.0 x 2.5 mm x T: 2 mm 0.19 x 0.09 in x T:0.07in | |
| Mounting Methods | Adhesive | |
| Weight | 0.3 g | |
| Delivery Format | Single Pieces | |





| 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 | |
| ІС Туре | 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 30cm | |
| Read Range (Handheld Reader) | On metal 20cm | |

| ENVIRONMENTAL RESISTANCE | | |
|-------------------------------------|--------------------------------------|--|
| Operating Temperature | -40°C to +85°C / -40°F to +185°F | |
| Withstands Exposure To | -40°C to +150°C / -40°F to +302°F | |
| Peak Temperature | +150°C / +302°F | |
| Recommended Application Temperature | +10°C to +38°C / 50°F to +100.4°F | |
| Water Resistance (IP Rating) | IP68 | |
| Ideal Storage Condition | -40°C to +150°C / -40°F to 302°F | |
| Expected Lifetime | Years in normal operating conditions | |
| | | |

PERSONALIZATION OPTIONS

Pre-encoding

• Customer specific encoding of EPC

ORDER INFORMATION

Part Number

- RF.HT-CER.52.ETSI.H3
- RF.HT-CER.52.FCC.H3



* The indicated read range values are measured in our laboratory testing environment, where antennas with optimum directivity are used with maximum allowed operating power. Different surface materials and environments may exhibit different results.