

+150°C Autoclave



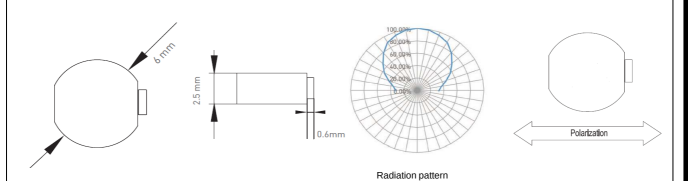
AGX S01 IN/ON AC Tag

(Healthcare Version)

| Product Description | AGX S01 IN/ON AC Tag |
|---|---|
| Electrical Characteristics | |
| Operating Frequency | UHF 902-928 MHz (US); 866-868 MHz (EU) |
| Chip type | Alien Higgs-3 |
| RFID Standards | EPCGlobal Class1Gen 2; ISO18000-6C |
| Read range | Depending on read/write performance of the RFID Reader up to 5 ft (1.5 m) |
| Memory configuration | 96-EPC bits; 512-bit user memory |
| Memory – expected read / write cycles | 100,000 cycles at 77°F (25°C) |
| Polarization | Linear |
| Application temperature (MIL STD 810-F) | from -67°F to +302°F (-55°C to +150°C) |
| Operational temperature (MIL STD 810-F) | from -40°F to +185°F (-40°C to +85°C) |
| Data preservation | Up to 50 years * |
| Packaging Protection Class | IP69K |
| Compression strength | 181 psi (1250 kPa) |
| FDA class | Class I |
| Read rate | 400 tags per second for 96-EPC bit number |
| RoHs Compliance | YES |
| Material specifications | Ceramic |
| Applicable surface | Metal surfaces |

Physical Characteristics

Dimensions: Ø 6 x 2.5 (+/- 0.2) mm / Ø 0.24 x 0.1 +/- 0.008)in



Article no: AGX S01 IN/ON AC Tag

Typical Applications

| Typical Applications | |
|---|----------------------------------|
| Healthcare & hospital | sample identification |
| Autoclave cleaning | identification and back tracing |
| bio/chemistry/forensic/pharmacy/environment | process control, QS & monitoring |

+150°C Autoclave





AGX S01 IN/ON AC Tag

(Healthcare Version)

AGX S01 IN/ON AC Tag

Cleaning and Disinfection Process (ANSI/AAMI ST79)

Chemical sterilization for decontamination

Liquid chemical sterilants include glutaraldehyde, hydrogen peroxide, hydrogen peroxide-peracetic acid combinations, sodium hypochlorite, and peracetic acid. **Pass**

Thermal (hot water) disinfection

- Washer-sanitizers, washer-decontaminators, utensil washers, and cart washers reduce microbial contamination by means of cleaning agents, hot water, rinsing, and drying. Pass
- Pasteurization equipment provides cleaning and high-level disinfection at water temperatures of 65°C to 77°C (150°F to 170°F) for a contact time of at least 30 minutes. Pass
- Washer-disinfectors provide a cycle of cleaning, rinsing, disinfection, and drying at temperatures that are usually higher than those of washer-sanitizers. Pass

Thermal sterilization for decontamination

Saturated steam can be used to decontaminate devices capable of withstanding high temperatures (121°C to 135°C [250°F to 275°F]) and pressures (16 to 35 psig). Washer-sterilizers provide cleaning and rinsing followed by exposure to saturated steam at temperatures of 121°C to 135°C (250°F to 275°F). Pass

Ultrasonic cleaner

3 KHz for 30 min Pass

Dry heat sterilization

160°C for 2h, or 170°C for 1h, or 180°C for 30min Pass

Disinfection by light

C wave ultraviolet and wavelength range is from 200nrn to 275nrn Pass

Detergent enzyme cleaner Pass

Autoclave sterilization

121°C and 115Kpa for 1000 cycles Pass



Typical applications (Tag inserted into steel carrier):



Contact: