

Product Overview

The Sontec Stick Tag is a durable on-metal tag made using printed circuit (PCB) materials. A slender profile with industrial adhesive and rivet holes assures that this tag will stay put on narrow metal assets.

Specifications

Dimensions – 3.55x0.43x0.15 in (90x11x3.7 mm)

Communication Protocol – EPC Class 1 Gen 2 / ISO 18000-6C

Frequency Range – 840-960 MHz

Integrated Circuit (IC) / Memory

- Higgs2 - 96 bits

Materials – PCB

Environmental Durability

- Operating Temperature: -22°F -185°F (-30C – 85C)
- Application Temperature: -40°F – 302°F (-40C -150C)

Mounting / Attachment – Mechanical and Adhesive

Performance (*as stated by manufacturer*)

- Read Range – over 5.9' by Handheld; over 13.1' by Fixed Reader

Options

- Custom labeling (Barcode, Data Matrix, Human Readable) and encoding services available



Copyright 2010 RFID TagSource

Note: Tag performance and durability will vary based on RFID hardware configuration and other environmental conditions. Customers should evaluate tags for application suitability before committing to large order quantities.

For More information on these and our ever increasing selection of standards based passive RFID tags contact:

RFID TagSource
Waterfront Technology Center
200 Federal Street, Suite 300
Camden, NJ 08103
866-915-RFID (7343) ext. 3
customerservice@rfidtagsource.com
www.RFIDTagSource.com