

3mm Tiny Air Coil Transponder HF Tags

RoHS Compliant

Features:

13.56MHz HF RFID Read/Write Tags ISO15693 standards compliant

Applications:

Miniature Tag Applications Asset Management Product Authentication

Functional Specifications:

Operating Frequency ISO Standard Compliance Memory Type 13.56MHz (+0.5/-0.2MHz) ISO 15693 Icode SLIX - 1024 bits, R/W Icode SLIX-L - 256 bits, R/W

Physical Specifications:

Max Overall Dia and Tolerance (in mm) 3.0 +/- 0.1

and Tolerance (in mm) **

Mate Overall Thickness at Max point 2.2 max

Color **

Environmental Specifications:

Operating Temperature (Deg C)-10 to +55Storage Temperature (Deg C-30 to +85

1) Read Distance depends on the User's reader antenna and referenced at 23 deg C Room Temperature conditions

** Other sizes can be made available on request

*** Ask for our special HIGH Temperature Tags that work at 150/180/200 deg C continuous operation Syrma Technology reserves the right to change the product information, specification, features or data without any prior notice at any time. Syrma Technology does not take any responsibility for customer product/system design or performance when used with specifications not mentioned above.

Syrma Services Solutions Pvt. Ltd.

Plot B27, Phase 2, Zone B, MEPZ Special Economic Zone, Tambaram, Chennai-600045, INDIA Tel: +91 44 22628600 Fax: +91 44 22628612 Email: info@syrmatech.com URL: www.syrmatech.com



Not Applicable

