

TE26 Apparel

GENERAL CHARACTERISTICS

Wet / White Wet Inlay dimensions: 90 x 25 mm *—Antenna dimensions: 70 x 14 mm* Standard pitch: 27,8 mm

Operating frequency: Global (860 - 960 MHz) Chip: IMPINJ Monza R6 / R6P EPC Memory: 96 / 128 bits auto serialized USER Memory: NA / 32 bits TID Memory: 64 bit with 48 bit unique serial number

Inlay substrate material: PET Inlay-to-liner adhesive: SH3020 (Arconvert) Liner material: CC62 (Arconvert) Total thickness over chip: 170 microns Standard web width: 110 mm Unwind direction: Label side out

RF Protocol: ISO-18006-C, EPC Class 1, Gen 2 RoHS: EU Directive 2011/65 EU Compliant Quality assurance: 100% read tested with out-of-tolerance inlay marked Operating temperature: -40°C to 85°C

COMMON APPLICATIONS

Apparel and other retail item-level. Supply chain, inventory and logistics. Library, media, documents, *and files*.

Minimum order quantity: 10,000 pcs. Average of units per roll: TBD

The RFID tag TE26 is specially designed for apparel RFID solutions and other retail item-level. It does its best in RFID deployments for the supply chain, inventory, and logistics. TE26 is also useful in RFID systems for libraries, media, documents, and files.



CARE AND HANDLING RFID inlays are sensitive to ESD. Observe standard practices to keep environmental static charge to a minimum. APPLICATIONS This product should be tested by the customer/user thoroughly under end use conditions to ensure the product meets the requirements. Trace-ID does not represent that this product is fit for any purpose or use. PRODUCT CHANGES Trace-ID reserves the right to modify, change, supplement or discontinue product offerings at any time without notice. © 2018 Trace-tech Id Solutions S.L. All rights reserved.

