Maxdura[®] Laundry

Overview

Frequency Band HF 13.56 MHz

Chip EM 4033 DFN

Antenna Dimensions Ø 16 mm / 0.63 in

International Standard ISO 15693, ISO 18000-3

Industry Segments Industrial Applications Logistics Apparel

Applications Laundry Supply Chain Management Inventory and Logistics



Small in size, big in performance

Our Maxdura[®] Laundry has been specially designed for rough environmental conditions in the laundry management industry. The size and performance of the RFID tag meet industry requirements to speed up inventory processes for hotels, hospitals and other institutions. This small tag supports an enhanced garment classification and can contribute to the efficient usage of water and energy.

Our Maxdura[®] Laundry with its robust PPS housing material withstands water immersion, high temperatures up to 200°C, pressure and chemicals. Equipped with an anti-collision feature, the tag can be read simultaneously when tagged garments are stacked closely together in piles. As small form factor its offers excellent performance and a superior read distance of up to 70mm within the HF frequency band. It can be easily and invisibly sewn into linen sheets, garments and other laundry items.

By complying with all relevant industry standards (ISO 18000-3, ISO 15693) and passing broad and strict quality tests for temperature, humidity and pressure resistance, Maxdura[®] Laundry is set to become the benchmark RFID tag in wet industry segments.



Technical features

Chip	EM 4033 DFN
TID Memory	Available
Product Code	3002637
Hard Tag Dimension	Ø 16 mm / 0.63 in
Thickness	3 mm / 0.12 in
Housing Material	PPS
Color	Beige
Operating Temperature	-40 °C to 85 °C / -40 °F to 185 °F
Standard Pitch	140 ℃ for 12 min max 220 ℃ / 3,5 bar for up to 1 min
Web Width	10000 pcs / box
Certificates	IP68

Contact information

rfid.averydennison.com/contact +1-678-617-2359

Connect with us on:





in

© 2021 Avery Dennison Corp. All rights reserved. 170 Monarch Lane, Miamisburg, OH 45342, USA Third party trademarks and/or trade names used herein are the property of their respective owner(s). Some of the trademarks appear for identification purposes only. Warranty: Please refer to Avery Dennison standard terms and conditions: rfid.averydennison.com/termsandconditions

Care and handling: RFID inlays are sensitive to ESD. Observe standard industry practices relating to electronics / RFID to keep environmental impact and 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 particular requirements. Avery Dennison does not represent that this product is fit for any particular purpose or use. Avery Dennison reserves the right to modify, change, supplement or discontinue product offerings at any time without notice. The information contained herein is believed to be reliable but Avery Dennison makes no representation concerning the accuracy or correctness of the data.

