

A430

KUNSTSTOF ON METAL RFID

Description

The A430 is a cost effective and printable RFID flexible anti metal tag, which applied in metal and non metal harsh environment indoor. It is used in a warehouse environment with metal interference tracking tools, IT device, machinery, etc. HFM 7018 uses convenient and durable with a high viscosity glue, which can be easy to peel and paste when labeling.

Specification

Protocol	EPC Class 1 Gen 2 (ISO 18000 6C)
Working frequency	865 868 MHz (ETSI), 902 928 MHz(FCC)
Item	A430 M730
Chip	Impinj M730
Memory	0 bits User
	48 bits TID
	128 bits EPC
Storage Temp	40°C to +85°C
Working Temp	40°C to + 85°C
Weight (roll)	0.243 kg (250 pcs)
Dimensions(mm)	70(+/-1) x 18(+/-0.8) x 1.20(+/-0.1)
Width of Liner	71(+/1)mm
Inlay Pitch	40(+/-0.8)mm
Gap	22(+/-0.1)mm
Print Performance	Excellent
Read Range on metal Fixed Device	4.0 meters
Read Range on metal by Handheld	2.8 meters
Surface Material	White PET
Adhesive	PSA
Standard Packing	250 pcs/roll
Core Inner Diameter	76mm
Roll Outer Diameter	203mm

Disclaimer

Values shown in this document are averages only. For legal reasons, we emphasize that the information on this data is available as is and that Altec gives no guarantees with respect to the accuracy and completeness nor with respect to interpretations made on the basis of this information.