



# **Tag Specification Data**

# RFID KEYFOB

APK Identification Keyfob is easy to carry in purse or in pocket and is a perfect choice for Automatic Access Control.

#### Features:

- No need to carry it separately, It can hooked up with any type of Keys through slot.
- The Tag is built to withstand harsh environments & chemical exposure
- Dust and Waterproof
- · Available in various memory and ISO protocols
- Works seamlessly on all non metallic surfaces.
- Optional configuration for Mount on Metal application

### **Applications:**

- · Automatic Access Control
- Automatic Fare Collection
- Payment Collection
- · Parking Management

	Low Frequency	High Frequency	Ultra High Frequency
ISO Protocol	ISO 18000-2	ISO 14443/ ISO 15693	ISO 18000-6C
Operating Frequency	125kHz/134.2kHz	13.56MHz	860-960 MHz (ETSI/FCC)
IC Type	NXP, Silicon craft, Atmel EM, Texas Instruments	NXP, Legic, Infineon	Alien, NXP, Impinj
Memory	IC dependent	IC dependent	IC dependent
Data Retention	Up to 10 years	Up to 10 years	Up to 50 years
Programming Cycle	Up to 100,000 cycles	Up to 100,000 cycles	Up to 100,000 cycles
Material	Special Thermoplastics	Special Thermoplastics	Special Thermoplastics
Diameter Available	45x35x5mm	45x35x5mm	45x35x5mm
Weight	Max 6g	Max 5g	Max 5g

## **Environmental Test Data**

Ingress Protection	IP68	
Storage Temperature	-5°C to +80°C	
Operating Temperature	-5°C to +80°C	
Vibration Resistance	Excellent	
Shock Resistance	Excellent	
Impact Resistance	Good	
Chemical Resistance	Highly resistive to water, Washing agents, Ethanol, Detergents, Oils and greases.	

APK Identification, Plot#129-B, NSEZ, Phase-II, Noida U.P 201305 INDIA. Tel. +91 120 2462331/2460231 Fax. +91 120 2462332

APK Identification, Greenlands Business Centre, Studley Road,Redditch,Worcs, B987HD, United Kingdom. Tel. +44 1527 517 610 Fax +44 1527 517 615