

125KHz RFID Keyfob-spec sheet



125KHZ LF RFID Keyfob is also known as Keytag, Keychain, and it is an electronic device used for Access Control, Its applications can be witnessed at Housing, Underground Parking Lot,

Shopping Mall, library, E-Campus, Security Protection, Transportation and E-payment, which make our life comfortable.

Parameters						
Item	125KHz RFID Keyfob	Color	black, yellow, blue, etc	Reading distance	0-10cm	
Material	ABS	Size	Custom	Data Retention Time	10 years	
Chip	TK4100, EM4200, EM4305, T5577.	Memory	64bits, 128bits, 512 bits, 363 bits	Protocol	ISO1174	
Frequency	125KHZ	Printing Options	Silk-screen printing, etc.			

Dimensional Diagram

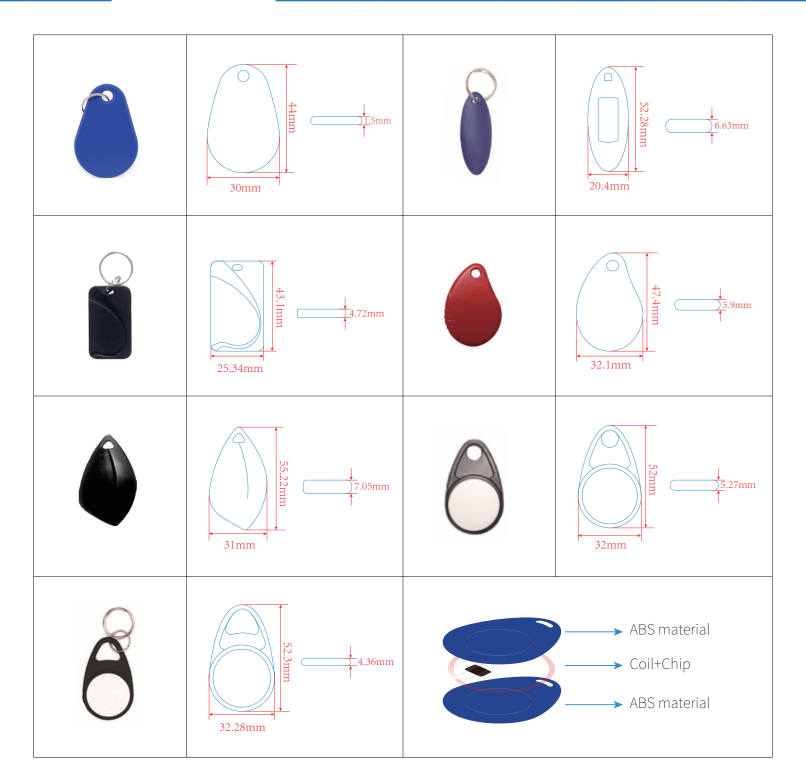












Available chips

LF 125kHz Chips

Chip Name	Protocol	Capacity	Frequency		
TK4100	ISO 11784/11785	64 bits	125 kHz		
EM4200	ISO 11784/11785	128 bits	125 kHz		
EM4305	ISO 11784/11785	512 bits	125 kHz		
T5577	ISO 11784/11785	330 bits	125 kHz		

APPLICATIONS

• access control, hotel locks, staff attendance, and school campus access and payment control, identification and security systems, parking lot entry and payment, social security management, transportation payment, municipal and ancillary service payment, etc.



JingYuan Mansion FL 16, LongGang, Shenzhen, China 518112





