

RFID Keyfob KAB06

RFID keyfob KAB06 is the extension products of normal ISO card, which is designed for easy carry by person. KAB06 has a small and cute appearance. We can make customized logo, color according to your requirement. It can match a normal elastic rope and highend metal key ring as accessary.

CHIP Available Frequency: LF HF UHF

Product Specification:

Material	ABS	
Dimension	L35 x W29 x T3.7mm	
IP Class	IP68	1 hourself
Operating Temp.	- 25°C to 65°C	
Storage Temp.	- 25°C to 75°C	
Net Weight	Approx 4g/pc	
Packing	100pcs/Bag,1000pcs/Carton	
Colors	Gray, Black, Blue, Red, White, Green, Yellow, etc.	
MOQ	500PCS	

Personalisation Options:

\precsim Pad Printing	\precsim Silk-screen Printing	$\stackrel{\wedge}{ ightarrow}$ Laser Engraved Number	stress Chip Encoding	☆ Rings or Thread is optio

 $\stackrel{\scriptscriptstyle \wedge}{\curvearrowright}$ Epoxy sticker

Applications:

🛱 Access Control	☆ Time Attendance	🕁 Loyalty System	☆ Cashless Payment	☆ Health Clubs	☆ Leisure Areas
------------------	-------------------	------------------	--------------------	----------------	-----------------

Chip Available:

	18000-part2	EM4200, TK4100, etc.
125KHz	ISO11784/785	EM4305, T5557, HITAG® 1, HITAG® 2, HITAG® S256, etc.
	ISO15693	ICODE [®] SLI, ICODE [®] SLI-L, ICODE [®] SLI-S, LEGIC MIM256 etc.
13.56Mhz	ISO18082	NTAG® 203, NTAG® 210, NTAG® 212, NTAG® 213, NTAG® 215, NTAG® 216, Topaz512 etc.
	ISO14443A	MIFARE Classic [®] , MIFARE Ultralight [®] , MIFARE [®] DESFire [®] EV1/EV2, MIFARE Plus [®] , Fudan FM11RF08, etc.
860Mhz-960Mhz	ISO/IEC 18000-6C EPC Class1 Gen2	UCODE [®] , MONZA, HIGGS, etc.

Other IC types availabel on request !

The information contained on this Document is considered to be confidential material proprietary to JYL-Tech, and this information shall not be disclosed, duplicated or copied for any purpose, Nor made available for any third party without the prior consent to JYL-Tech.

Shanghai Jiayulian Technology Co.,Ltd | T:+86 186 0166 4655 / 178 8798 3711 | info@jyl-world.com | www.jyl-world.com