

LF RFID Tag (PVC Keyfob)



Part Number :

E L I - KEP 01 - IC01					
(1)	(2)	(3)	(4)	(5)	(6)
(1) Elastic RFIDTech Co.			(4) Item : Keyfob (PVC)		
(2) Frequency : LF			(5) Shape Type NO. (as below)		
(3) Category : Tag			(6) IC Type NO. (as below)		



Description :

The LF LF (125KHz / 134.2KHz) RFID PVC Keyfob Tag (Transponder) is an RFID inlay embedded in PVC with a keyfob style. The surface is flat and could be printing via offset printing or silk screen. This special design is convenient to carry as a normal keyfob with small dimension, fashion and beautiful style. It's available in various styles, chips for different read range, memory size and write mode depends on the application.

Specifications :

- Frequency : 125KHz / 134.2KHz (depends on IC)
- Material : PVC
- Dimension : As below
- Color : White
- Operating Temperature : -10°C to 50°C

Applications :

- Access Control
- Staff identification
- Property Tracking

IC Type NO.	Memory	Function	IC Type	Supplier
IC01	64 bits	R / O	EM4100	EM-Marin
IC02	64 bits	R / O	EM4102	EM-Marin
IC03	64 bits	R / O	TK4100	TK
IC04	256 bits	R / W	Hitag 2	Philips
IC05	256 bits	R / W	Hitag S256	Philips
IC06	330 bits	R / W	T5567	ATMEL
IC07	2048 bits	R / W	Hitag 1	Philips

