RFID PVC [[[[[[]]]]]]:

CUSTOMIZABLE

Any shape size and color you want







RFID PVC [[[[[[]]]]]]:

	DDDDDDQRDDDDDDD
RFID:	13.56mh HF[]860-920mhz UHF[][]
	CMYK00000000000000
	000000QR00000
	2018
MOQ:	500

	000 300,000 D/O 0000 rfid 000000000000
0000:	1000000PP000 50000/0000020kg/0000

Chip type	Protocal	Capacity	Anti collision	Function
NTAG® 213	ISO14443A	180 Byte	NO	
NTAG® 215		540 Byte	NO	Read/write
NTAG® 216		924 Byte	NO	
NTAG® are registered tradem	arks of NXP B.V.	and are used un	nder license.	
MIFARE Classic® 1K	ISO14443A	1KB	NO	
MIFARE Classic® 4K		4KB	NO	Read/write
MIFARE Ultralight® EV1	100144407	640 Bit	NO	Tread/write
MIFARE Ultralight® C		1184 Bit	NO	
MIFARE and MIFARE Classics	are registered to	rademarks of NX	P B.V. and are used	under license.
MIFARE and MIFARE Ultraligh				
-	200			
MIFARE Plus® 1K		1KB	NO	
MIFARE Plus® 2K	ISO14443A	2KB	NO	Read/write
MIFARE Plus® 4K		4KB	NO	
MEADE and MEADE Divine a		omarke of NVD	N and are used up	A17-036
MILAKE AND MILAKE PIUS® a	re registered trac	emarks of NAP E	o.v. and are used un	der license.
MIFARE and MIFARE Plus® a	re registered trac	emarks of NAP E	5. v. and are used un	der license.
15	re registered trac	2KB	NO	der license.
15	ISO14443A			Read/write
MIFARE® DESfire® EV1 2K		2KB	NO	
MIFARE® DESfire® EV1 2K MIFARE® DESfire® EV1 4K MIFARE® DESfire® EV1 8K	ISO14443A	2KB 4KB 8KB	NO NO NO	Read/write
MIFARE® DESfire® EV1 2K MIFARE® DESfire® EV1 4K MIFARE® DESfire® EV1 8K	ISO14443A	2KB 4KB 8KB	NO NO NO	Read/write
MIFARE® DESfire® EV1 2K MIFARE® DESfire® EV1 4K MIFARE® DESfire® EV1 8K	ISO14443A	2KB 4KB 8KB	NO NO NO	Read/write
MIFARE® DESfire® EV1 2K MIFARE® DESfire® EV1 4K MIFARE® DESfire® EV1 8K MIFARE® DESFire® are regis	ISO14443A stered trademarks	2KB 4KB 8KB of NXP B.V. and	NO NO NO d are used under licer	Read/write
MIFARE® DESfire® EV1 2K MIFARE® DESfire® EV1 4K MIFARE® DESfire® EV1 8K MIFARE® DESFire® are regis	ISO14443A	2KB 4KB 8KB of NXP B.V. and	NO NO NO d are used under licer	Read/write
MIFARE® DESfire® EV1 2K MIFARE® DESfire® EV1 4K MIFARE® DESfire® EV1 8K MIFARE® DESFire® are regis ICODE® SLIX ICODE® SLIX-S	ISO14443A stered trademarks	2KB 4KB 8KB of NXP B.V. and	NO NO NO d are used under licer Yes Yes	Read/write

D E			
KFI	ID PV		



Applications

- ★Bars, Concerts & Nightclubs
- ★ Fairs, Festivals & Carnivals
- ★ Hotels, Resorts & Cruise Lines
- ★Water, Theme & Amusement Parks
- ★ Science Centers, Zoos & Aquariums
- ★ Racing, Bowling & Sporting events
- ★For Help of Lost Kids
- ★ For Identification of Puppies











