









Portachiavi RFID

	PC01		PC02		PC03		PC04		PC05		PC06
	PC07		PC08		PC09		PC10		PC11		PC12
	PC13		PC14		PC15		PC16		PC17		PC18
	PC19		PC20		PC21		PC22		PC23		PC24
	PC25		SAIL		PC26		PC27		PC28		PC29
	PC30		PC31		PC32		PC33		PC34		PC35
	PC36										

Caratteristiche tecniche:

Trasponder portachiavi in versione ReadOnly (cod. univoco a 40bit) e Read/Write (0,2 1 2 kbit e 2kByte, password, criptato, numero seriale univoco, emulazione R/O) 125KHz e 13,56MHz.

Il materiale utilizzato è PVC o pelle (PC26, PC27, PC28). Sono stampabili in serigrafia.

Temperatura operativa da - 20°C a + 55°C.

I chip disponibili sono: GK4001, EM4100, EM4102, T5557, MIFARE 1K, I CODE SLI.