Proximity Cards and Tags



TDSi cards and tags are produced with the latest advanced antenna and assembly technology and are suitable for access control, time and attendance, membership cards and identification purposes. Made from PVC and to ISO 7810, the cards are very durable and resistant against cracking TDSi cards offer a consistent read range and can be carried in a wallet or purse or for use with a strap and clip as an ID badge. Cards can be printed by means of thermal printing.

Containing a CMOS integrated circuit for use in electronic Read Only RF transponders. They utilise passive technology, with no battery offering unlimited reading. The chip is powered by an external coil when placed in the vicinity of an appropriate card reader. Once this has happened the chip will transmit 64 bits of information contained in the memory array of the chip.

Each card is printed with an 8-digit card number representing the unique identity of the card chip together with the TDSi logo.

Features and Benefits.

High quality cards and fobs

TDSi cards and fobs undergo stringent quality checks ensuring that each and every product that we supply meets our exacting standards.

Gloss surface finish on cards

Allows the card to be printed with your own design.

Tag has rugged construction

Able to withstand impact and harsh treatment.

Specifications.



I and the second se		
Part No.	4262-0245 / 4262-0247	4262-0246
Dimensions	85.6 x 54.0 x 0.76mm	50.0 x 40 x 5.0mm
Weight	5g	
Standards	ISO 7810	N/A
Operating and Storage Temperature	-25°C to +50°C -	
Chip type	EM4102	TK4102
Operating frequency	100 to 150KHz (125kHz nominal)	
Material	PVC laminated	Blue Plastic
Surface	Gloss	Matt with number printed
Suitable Personalisation	Thermal-transfer printing	N/A

Ordering Information

Card

Part Number: 4262-0245 Description: TDSi Proximity Card Part Number: 4262-0246

Description: TDSi Proximity Card with HiCO Magnetic Stripe (not encoded)

Key Fob

Part Number: 4262-0247
Description: TDSi Proximity Fob

