

A range of high quality readers with or without keypads that deliver maximum flexibility for your project requirements. With options from proven technologies (including proximity & Mifare) customers are able to make key choices to meet their design, operational, performance and budgetary objectives.



DESCRIPTION:

Single gang mount Mifare serial readers used for reading the unique CSN of any Mifare card. Ideal for use where Mifare cards are in use for other applications such as cashless vending. These readers are manufactured using robust ABS plastic suitable for internal or external mounting. Each of the plastic housed readers are supplied with clip-on covers in a choice of two colours. When using the readers an audible and visual indication of card reads together with access status are provided at the reader.

Dimensions 102 x 102 x 20 mm.

Read range 50 mm (nominal) with ISO card



DESCRIPTION:

Single gang mount Mifare serial readers with keypad used for reading the unique CSN of any Mifare card. Ideal for use where Mifare cards are in use for other applications such as cashless vending. Gives the option of using card only, PIN only or card+PIN modes of access. These readers are manufactured using robust ABS plastic suitable for internal or external mounting. Each of the plastic housed readers are supplied with clip-on covers in a choice of two colours. When using the readers an audible and visual indication of card reads together with access status are provided at the reader.

Dimensions 102 x 102 x 20 mm.

Read range 50 mm (nominal) with ISO card

MIFARE CARDS



DESCRIPTION:

Plain White 1K MIFARE ISO/IEC 14443 standard 1K card suitable for printing. A data storage card, where the memory is divided into segments and blocks with simple security mechanisms. Due to their reliability and low cost, these cards are also used for electronic wallet, corporate ID cards, cashless transportation and stadium ticketing.

PROXIMITY CARDS



DESCRIPTION:

Made from PVC and to ISO 7810 standard our cards are very durable and resistant against cracking and offer a consistent read range. They can be carried in a wallet or purse or for use ID badge. Cards can be printed by means of thermal printing. The cards utilise passive technology, with no battery offering unlimited numbers of reading.