



## EM2100SL SLIMLINE PROXIMITY READER

## PRODUCT DESCRIPTION

The EM2100SL reader designed and manufactured by Nortech Control Systems Limited reads Nortech's own range of 125kHz type proximity cards and tokens as well as cards and tokens supplied by several access control equipment suppliers. The data output format can be set by the installer to either standard 26-bit Wiegand or Clock & Data (ISO2). An RS232 output option is also provided.

The weatherproof slimline reader can be located either indoors or outdoors and is quick and easy to install.

An ideal companion to Nortech's range of access controllers, the EM2100SL is the perfect choice of reader for new installations where compatibility with existing equipment isn't necessary. However, its compatibility with many standard access controllers as well as several 125kHz proximity cards and tokens also makes it a very competitive option for replacing/complementing existing equipment.



## SPECIFICATIONS

**Electrical**

Supply Voltage:	6Vdc to 24Vdc
Current Requirement:	< 70 mA

**Physical**

Dimensions (mm):	116 x 40 x 17 (H x W x D)
Colour:	Black
Material:	ABS Plastic - Stabilised against Ultra Violet Light
Rating:	IP66 - suitable for outdoor and indoor use

**Environmental**

Operating Temperature:	-30°C - 50°C Ambient
------------------------	----------------------

**Data Output**

Wiegand:	Standard 26-bit Wiegand
Clock & Data:	ISO2 Clock & Data
RS232:	10 digits at 9600 bauds

**Connection**

Pigtail Cable Length:	3m
Cable Gauge:	7/0.2, 0.22mm stranded
Conductors:	8 core screened

**Operational**

Reading Range:	Up to 80mm depending upon the type of token or card
Buzzer Operation:	Controlled by host controller (active low)
LED Operation:	One red 4mm LED and one green 4mm LED. Red LED normally on - blinks when token or card is read. Green LED lights when signal received from host controller on the LED line (active low)

# EM2100SL SLIMLINE PROXIMITY READER

## Connection Details

<b>RED</b>	+V
<b>Black</b>	0V
<b>White</b>	Data 1/Clock
<b>Green</b>	Data 0/Data
<b>Blue</b>	RS232 serial data
<b>Yellow</b>	LED
<b>Orange</b>	Select Wiegand output (to +V) or Clock & Data output (to 0V)
<b>Brown</b>	Buzzer

## Alternative Products

<b>EM2100/V</b>	Vandal resistant proximity reader
<b>DP2200/SL</b>	Slimline <i>DualPROX</i> ® reader
<b>DP2200/V</b>	Vandal resistant <i>DualPROX</i> ® reader

## Ordering Information

<b>EM2100/SL</b>	Slimline proximity reader
<b>NP-CARD-PK</b>	Pack of 10 randomly numbered proximity cards blank on both sides, suitable for die-sublimation printing
<b>NP-CARD-RND-xxx</b>	Randomly numbered proximity card with custom artwork
<b>NP-FOB-RND</b>	Randomly numbered proximity key fob
<b>NP-FOB-RND-xxx</b>	Randomly numbered proximity key fob with custom artwork
<b>NP-CARD-S</b>	Sequentially numbered proximity cards blank on both sides, suitable for die-sublimation printing
<b>NP-CARD-S-xxx</b>	Sequentially numbered proximity card with custom artwork
<b>NP-FOB-S</b>	Sequentially numbered proximity key fob
<b>NP-FOB-S-xxx</b>	Sequentially numbered proximity key fob with custom artwork

Please contact BC Technology Sales or Sales Support departments for placing orders or further information

**Tel: 01933 405050    Fax: 01933 405454    Email: [sales@bctechnologyltd.co.uk](mailto:sales@bctechnologyltd.co.uk)**