MZ10.doc Date Issue: 21/04/2004



## **MZ10 Keypad Panel**

MZee10 is a revolutionary small proximity reader and controller integrated into one small unit. This stand alone, surface mount unit has been designed for one door entry system and can memorize up to 450 users intro its EEPROM memory. Its user friendly operation is ideal for residential and commercial gate, exit and entry doors.

## Specifications:

Access:	Valid access granted is less than 0.3 second
Read Range:	2 – 5 cm
Stand Alone:	Up to 450 users capacity
Functions:	- Master card program
	- Add/Delete ID cards via reader badging or keypad entry
	- Proximity cards/tags or PIN number access
	- Programmable lock release time
	- Installer friendly
Visual Indicator:	With 2 tri colour LED's
Audio Indicator:	Buzzer
I/Os:	1.5A VDC relay COM/NC/NO, exit push button, door sensor
Transmission:	125KHz, continuously
Power:	12 – 14 VDC < 50mA
Protection:	Separate watchdog, reverse polarity
Housing:	Solid polyurethane epoxy
Dimension:	110mm x 78mm x 23mm
Colour:	Charcoal Grey
Temperature:	-10°C to 60°C operation

Technical Page 1 Prepared by: Harry