



CONTROL UNITS

CONTROL UNITS RANGE

Access control units provided with contacts to manage readers and passages.

	 EASY200	 M1000E
Stand alone system	YES	YES
Control with software	NO	NO
N° users	250	1000
N° readers/passageways	1	1
Relay outputs	1	1
Additional outputs	-	-
Single code control GTSYSTEM	with GTSYSTEM	YES
Control with GTSYSTEMXP terminal	YES	YES
Events memory	-	-
Antipassback	NO	NO
Time slots	NO	NO
User groups	NO	NO
Network sharing	NO	NO
Keypad & display	NO	Integrated

All DELMA RS485 networked control units, may be adapted to suit personalised software using M5000P communication protocol available upon request.

CONTROL UNITS

EASY200

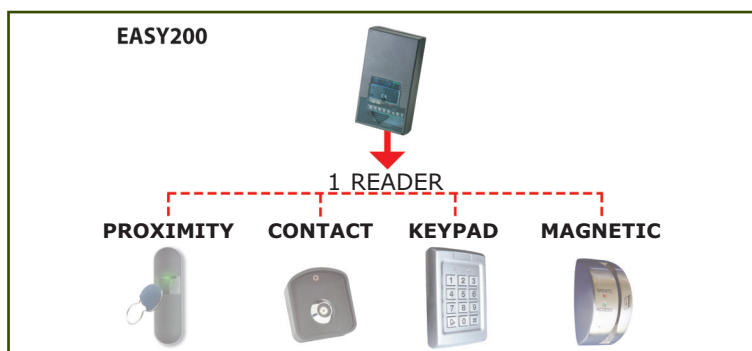
Simplified control unit, normally used on doors, gates, automations etc., to guarantee controlled access through the recognition of authorized cards. EASY200 accepts incoming data from readers in Wiegand format (default Wiegand 30 bit). Although EASY200 is very small, it can control an electric lock thanks to its integrated relay with **5A contact capacity** and can manage an **internal memory of 250 different user codes**.

- **250 users**
- **1 input for reader**
- **1 relay output 5A**
- **code self-learning function**
- **user memory management using terminal and PC software**
- **ABS box**



TECHNICAL SPECIFICATIONS

Power supply:	12 Vac/dc
Consumption:	80 mA
Input data format:	Wiegand 26/30/37 bit (default Wiegand 30)
Memory capacity:	250 users
N° output relays:	1 (1s Time lag or Bistable, selectable)
Relay contact capacity:	5 A
Signals:	LED two colour (Red/green)
Operating temperature:	from -20° to +55° C
Protection rating:	IP 44
Dimensions and weight:	100 x 55 x 21 mm - 62 g



M1000E

Access Control Unit provided with 1 contact for 1 external reader.

Using the 4 button keypad and the 3 digit display, new codes can be added in memory (with a radio transmission for RF or via the connected reader for proximity) and is also possible to erase single codes or all codes, set the relay activation mode and time and set a password via the 4 buttons present in the device.

- **999 users**
- **1 input for reader, activated through reader or remote control 433.920 MHz**
- **1 relay output 5A**
- **433.920 MHz receiver integrated for radio transmitters**
- **integrated keypad for programming**
- **users memory management with terminal and PC software**
- **ABS box for internal use or DIN rail mountable**
- **REX button input**



TECHNICAL SPECIFICATIONS

Power supply:	12 -24 Vac/dc
Inputs:	1 Receiver 433.920 MHz, 4 CH 1 input Wiegand 26, 30, 37 bit (default Wiegand30)
Relay outputs:	1
Relay mode:	time lag 1 - 180s
Relay contact capacity:	5 A
Programming:	with 4 keys and display
Operating temperature:	from -20° to +55° C
Protection rating:	IP 44
Dimensions and weight:	70 x 90 x 60 mm - 260 g