

CHE-829E

Standalone Proximity Reader Controller

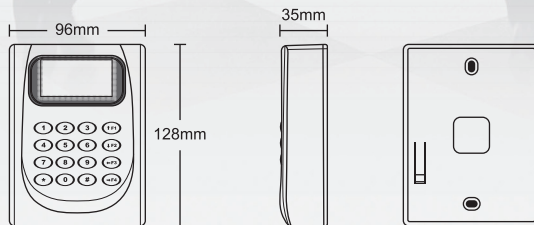


Features

- ❖ User capacity up to 15,000
- ❖ Dual function for access control and time attendance systems
- ❖ User friendly editing interface supported by LCD panel
- ❖ Networking controller function, also directly editable through software
- ❖ Built-in anti-tamper function
- ❖ Built-in watchdog to prevent the system from halting
- ❖ An extra WG port which allows connecting to another WG reader (for exit or anti-pass-back)



Dimensions



Specifications

Model	CHE-829E
Card User	15,000
Lift Control	15,000 / 64 stops
Access Mode	Card only Card or PIN, Card and PIN
Panel Display	Chinese, English, French, Italian, Danish
LCD Panel	128 x 64 dot LCD Panel, 4 lines message, 16 character / line
Start Limits Date	Full range, user address from 00000 to 15,000
End Limits Date	Full range, user address from 00000 to 15,000
Transactions	11,000
Buffer Prompt	Yes (LCD and Beep sound)
External Reader Port	Suitable for all WG, ABA reader, 125K, 13.56M (Mifare) or 2.4G reader
Door Relay	2A / 12V N.O. / N.C. / COM 0.1 ~ 600 sec. / Latch type
Alarm Relay	2A / 12V N.O. / N.C. / Jumper selectable, 0 ~ 600 sec.
Networking	RS-485, 9600, N, 8, 1
Independent door group assign for each other	Yes
Anti-pass-back	Yes
Door Group	255
Time Zone	63
Holidays (days)	120
Keypad	Yes
Voltage	12 - 24VDC
Current	< 5W
RF Frequency	125KHz
Environment	-10°C to 50°C
Material	ABS
Dimension (mm)	96(W) x 128(H) x 35(D)
Weight	100g (± 10g)

* All Specifications / colors are subject to change without notice. (V.05)