

# Access control keypad with OLED display



ID(125Khz)  
100000 user and records capacity

## • Parameter

SMQT®

□□	
□□ □□	□□□□□□□□
□□	EA-82DK
□□	96×96×22□□□□
□□ □□	12V±3VDC
□□ □□	< 2W
□ □□	ID□125KHz
□□ □□	60□□
□□ □□	10000
□□ □□	10000
□□ □□	RS485
□□ □	9600□N□8,1□
□□ □□	4M □FLASH□□□
□□ □□	□□□□□
□□	□/□□□□□
□□ □□	□/ □□□
□□ □□□	-30°C□65°C
□□□ □□	□/ □+□□/ UID +□□/□□□□
□ □□	0.24□□

## • Introduction

SMQT®



• *Dimension*



---

• *Feature*

**SMQT**

## Standalone controller keypad



*Unique appearance design with OLED display*

*Number button wear-resisting*

*Door bell button(need connect door bell )*

*LED breath background light*

*100000 user and records capacity*

*RS485 communication format*

*Green free software*

*Compatible external wiegand card reader*

---

• *Installation*

SMQT®

Power supply



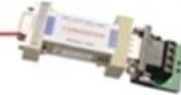
12V DC output



Door release button



Converter (RS232 to RS485)



EA-82DK



## • Packaging & shipping

SMQT®

	□□□□
□□□□	EA-82DK □□□□□□□□
□□	□□36□
□□□□	45 * 32 * 32□cm□□
□□	9□



## • Office show

SMQT®



## • Exhibition

SMQT®

2011 Brazil Fair



2012 Shenyang Fair



2013 Jinan Fair



2013 Shenzhen Fair



2012 Shenyang Fair



2013 Shenyang Fair



2013 Shenzhen Fair



2015 Shenzhen Fair

.....