



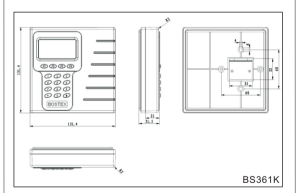
BS36K

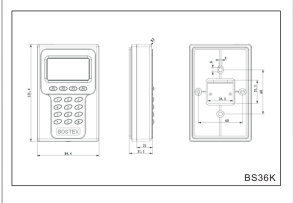
BS361K

▶ Features

- Output mode: Wiegand 26/34 bit, RS-485
- Support card: EM, Mifare, HID (125KHz), TI (13.56MHz) and CPU card
- ◆ Open Door Method: Card, Card + PIN, Secure PIN
- LCD: 128 x 64 dots for graphical display.
- Adjust timing via keypad or download from controller
- ◆ CE Certified

▶ Dimension (Unit: mm)





► Technical Specification



Parameter	BS36K	BS361K
Wiegand Output	Wiegand 26/34	Wiegand 26/34
RS-485 Output	Yes. But not applicable to use with single door controller	
Connect External Wiegand Reader	1, support any 26, 34 bits or free wiegand card reader	
Supported Card	EM. Mifare, HID, TI, CPU Card	
Open Door Method	Card, Card + PIN, Secure PIN	
Time Adjustment	Via keypad or synchronize from controller	
Baud Rate	1200 ~ 19200bps. Default is set to 19200bps	
ID Setup	001 ~ 255. Default is 1	
485 End of line resistor	Through jumper setting	
Keypad	4x4 Blue backlight	
LCD	128x64 dot, white backlight, Graphical	
Buzzer	1	
Power Supply	9 ~ 30VDC, 300mA	
Operation Temperature	-10 ~ 55 °C	
Dimension	131x84x31mm	131x131x32mm
Housing	ABS flame-resistant	

► Model Selection



BS36K Series

Description	
Small Graphical Keypad Reader, build-in EM Card reader, range > 5cm	
Small Graphical Keypad Reader, build-in Mifare Card reader, range > 2.5cm	
Small Graphical Keypad Reader, build-in HID Compatible Card reader, range > 2.5cm	
Small Graphical Keypad Reader, build-in ISO15693 (TI) Card reader, range > 2.5cm	
Small Graphical Keypad Reader, build-in CPU Card reader, range > 2.5cm	

BS361K Series

Model	Description	
BS361K-XXX-E	Graphical Keypad Reader, build-in EM Card reader, range > 10cm	
BS361K-XXX-M	Graphical Keypad Reader, build-in Mifare Card reader, range > 2.5cm	
BS361K-XXX-H	Graphical Keypad Reader, build-in HID Compatible Card reader, range > 2.5cm	
BS361K-XXX-T	Graphical Keypad Reader, build-in ISO15693 (TI) Card reader, range > 2.5cm	
BS361K-XXX-C	Graphical Keypad Reader, build-in CPU Card reader, range > 2.5cm	