



SmartKing™ design code reader/keypad with doorbell EM/HID

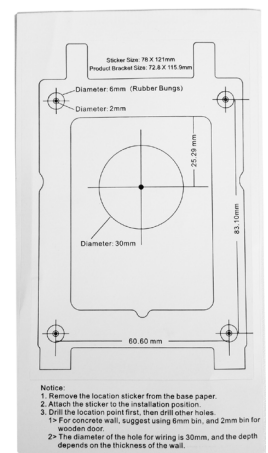


CHARACTERISTICS

- Aluminum alloy structure, waterproof, fully potted, conform to IP65
- Metal buttons
- Built-in EM & HID 125 KHz card reader
- The backlight can be set to ON, OFF or Automatic
- Programmable Wiegand 26–37 bit output
- Programmable site / facility code
- Additional functions: anti-tamper, alarm, programmable door bell
- Programmable keypad output: 4Bit, 8Bit and PIN output (4-6 digit)
- Tri-color logo display: white, green, red
- Built-in buzzer
- Programmable doorbell function

TECHNICAL SPECIFICATIONS

- Power supply: 12 – 14 VDC
- Card type: EM & HID 125 KHz
- Stand-by current: ≤ 35 mA
- Card reading range: 2-6 cm
- Output protocol: wiegand 26 – 37 bit
- Key press output: 4-6 digits PIN sends card number, each keypress sends 4bit, or 8bit
- Protection: IP65 fully potted
- Operating temperature: $-40^{\circ}\text{C} \sim +60^{\circ}\text{C}$
- Operating humidity: 0-95% (non-condensing)
- Dimensions: 125 x 83 x 21,7 mm (L x W x H)



ORDER INFORMATION

- PA240311 - SmartKing™ design code reader/keypad with doorbell EM/HID