

**BC615 Bewacard Card Reader**

**Technical information for BC615 Bewacard Card Reader**

Keypad background illumination.  
Blocked after three wrong codes.

**Card capacity:** 1000.

**Nbr of timezones:** 15.

**Nbr of timescheduledules:** 15 (with each up to four timezones).

**Interfaces:** RS-232 (Printer, PC or system).

**Inputs:** Exit button request with delay.

Door monitoring.

Red LED external control (galvanic insulation),  
max 12-30 V DC.

Voltage free relay contacts, max 2A, 30 V DC.

Open collector for duress, max 0.5A, 30 V DC.

Open collector for door alarm max 0.5A, 30 V  
DC

Tamper switch internal/external (normally  
closed), max 1A, 30 V DC.

9600 bps, no parity, 8 bits, 1 startbit, 1 stopbit.

Cast metal with stainless steel keys and  
security lock.

Indoor or outdoor use (IP54 design).

In very exposed locations, use SH1 protective  
cover.

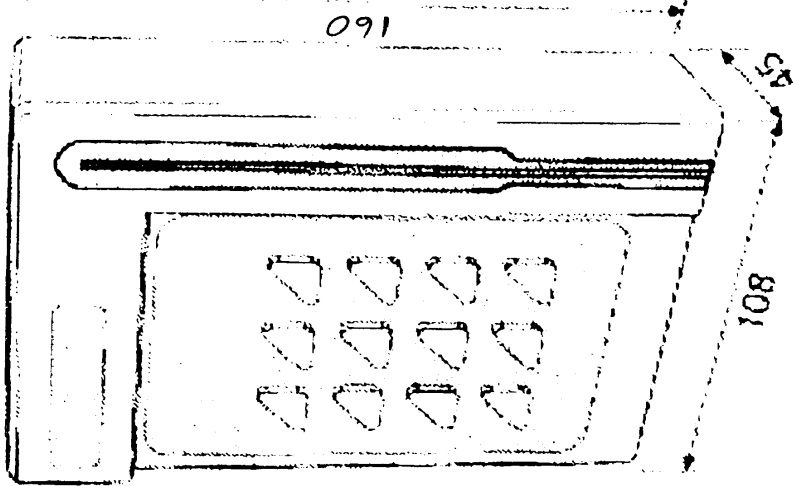
**Temperature range:** -35° to +50°C, at 90 % relative air humidity

**Power voltage:** 12-24 V AC/DC.

**Power consumption:** 70 mA.

**Dimensions:** 160 x 110 x 47 mm (wxhxd).

**Article no: 21-615**



List of articles for Bewacard 400 & 600

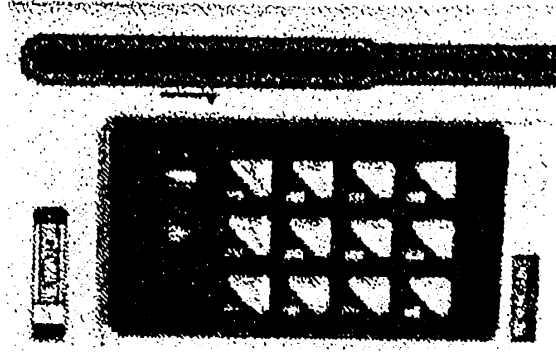
**BC615 Bewacard Card Reader**

**BC615 Bewacard Card Reader**

Card reader for one door. Programmable from the keypad- or from the PC application Bewacard/IRIS. Can also be used in Bewapass/Entro. Built-in time clock for easy change of security levels. Access registration and printing. Indoor or outdoor use. For flush mounting - use BB4 flush mounting unit.

**Article no: 21-615**

**► Technical data**



see zooming