



BC615

Access Control

Magnetic stripe card reader

-
- Compact magnetic card reader
 - Robust construction for outdoor or indoor use
 - Built in Clock

BC615 is a compact magnetic stripe card reader for one door that is programmable from the keypad. It can also be used as part of a SiPass Entro system in conjunction with CR1. It can be mounted either indoors or outdoors and it has a built-in calendar clock to make it easy to change security levels. Access registration and printing are possible. The keypad has background illumination. For flush mounting, use the BB4 flush mounting unit.

Technical data

BC615	
Interface	RS-232 (printer or system)
Serial interfaces	RS232: 9600 bps, no parity, 8 bit, 1 start-bit, 1 stopbit.
Operating voltage	12 to 24 VAC/DC
Current consumption	70 mA
Inputs	Exit button request with delay. Door monitoring. Red LED external control (galvanic insulation), max. 12-30 VDC.
Outputs	Voltage-free relay contacts, max. 2 A, 30 VDC. Open collector for alarm/duress, max. 0.5 A, 30 VDC. Open collector for door alarm max. 0.5 A, 30 VDC. Tamper switch internal/external (normally closed), max. 1 A, 30 VDC.
Time schedules	15 (with up to four time zones each)
Time zones	15
Card read distance	N/A
Card capacity	1,000
Operating temperature	-30 to +50 °C. At 90% relative air humidity.
Environment	Indoor or outdoor use (IP54 design). In very exposed locations, use SH4 or SH1 rain cover.
IP rating	IP54
Housing	Cast metal with stainless steel keys and security lock
Colour	Grey
Dimensions (W x H x D)	110 x 160 x 47 mm

Details for ordering

Type	Part no	Designation	Weight
BC615	S24246-F3600-A1	Magnetic stripe card reader	1.3 kg

Issued by

Siemens Building Technologies
Fire & Security Products GmbH & Co. oHG
D-76181 Karlsruhe
www.buildingtechnologies.siemens.com

© 2009 Copyright by
Siemens Building Technologies
Fire & Security Products GmbH & Co. oHG
Data and design subject to change without notice.
Supply subject to availability.