## **SIEMENS**



## **BC43-EM EM prox and PIN reader**

**Access Control** 

- Built-in keypad
- Combined access control with both card and PIN
- · Robust design and vandal-resistant

The BC43-EM is a proximity reader with a built-in keypad for SiPass Entro or SiPass Entro Lite. The built-in keypad offers the possibility of combined access control with both a card and a PIN for higher security. The robust design of the metal casing protects the reader against tampering and makes it extremely vandal-resistant.

## **Technical data**

Housing Zinc casting lacquered metallic

paint finish with stainless steel keys

and security lock.

Colour Grey

Environment Indoor or outdoor use

IP rating 54

Operating temperature -35 to +50 °C

Operating voltage 12 to 24 VDC. Powered from controller

unit.

Current consumption 50 mA

Dimensions (WxHxD) 110 x 160 x 47 mm

Inputs Tamper switch internal/external

(normally closed)

Card read distance Up to 3 cm with passive card

## **Details for ordering**

Type Part no Designation Weight BC43-EM S24246-F3904-A1 EM prox and PIN reader 1,35 kg

BC43-Cotag S24246-F4707-A1 Cotag prox and PIN reader 1,35 kg

Siemens Switzerland Ltd Building Technologies Group International Headquarters Fire Safety & Security Products Gubelstrasse 22 CH-6301 Zug Tel. +41 41 724 24 24 Fax +41 41 724 35 22 www.sbt.siemens.com

© 2007 Copyright by Siemens Switzerland Ltd Data and design subject to change without notice. Supply subject to availability.

Document no. A6V10081537 Manual xx Edition 08.2005 Section x