Accessories



Siemens offers a wide range of high-quality accessories, including covers, flush-mounting kits, interfaces, nameplates, cables, transformers and other products.

Covers

| Туре | | Order No. |
|------|--|-----------------|
| SH1 | Rain cover for card readers SH1 is a universal protective cover for card readers. It is recommended for outdoor installations. | S24246-Z3652-A1 |
| SH2 | Rain cover for keypads SH2 is a protective cover for keypads and codelocks that can be used for both new and existing installations. There are cuttings for cables. | S24246-Z3554-A1 |
| SH3 | Rain cover for door entry phones SH3 is a protective cover for door entry phones that can be used for new or existing installations. There are cuttings for cables. | S24246-Z5400-A1 |
| SH4 | Rain cover for card readers SH4 is a protective cover for card readers. There are cuttings for cables to simplify the process of adding it to an existing installation. | S24246-Z3655-A1 |

Covers

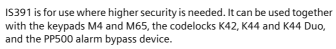


Type Order No.

IS391

Spy-proof cover

S24246-Z3551-A1



© Siemens Switzerland Ltd 2008 10-3

Flush Mounting Kits

Order No. Type S24246-Z3552-A1 BB3 Flush mounting kit BB3 provides an unobtrusive and aesthetically pleasing installation of the following products: K42, K44Duo, K12, M43, or M65. Note: The product photograph shows only the back piece of this mounting kit - the kit also includes a cover piece that is not shown here. S24246-Z3653-A1 BB4 Flush mounting kit BB4 provides an unobtrusive and aesthetically pleasing installation of the following magnetic stripe readers: BC615 and BC43. Note: The product photograph shows only the back piece of this mounting kit - the kit also includes a cover piece that is not shown here. S24246-Z3654-A1 BB4Prox Flush mounting kit BB4Prox provides an unobtrusive and aesthetically pleasing installation of the following proximity readers: BC615 and BC43. Note: The product photograph shows only the back piece of this mounting kit - the kit also includes a cover piece that is not shown here.



Type Order No.

BB5

Flush mounting kit

S24246-Z5401-A1



BB5 provides for the unobtrusive and aesthetically pleasing mounting of the following products: BT41, BT44, BTK41, BM3/BM31 or TP5. Note: The product photograph shows only the back piece of this mounting kit - the kit also includes a cover piece that is not shown here.

BB6

Flush mounting kit

S24246-Z3553-A1



This kit is intended for the PR500 reader models (it hides the reader), providing a discreet and secure installation.

Note: The product photograph shows only the back piece of this mounting kit - the kit also includes a cover piece that is not shown here.

BB7

Flush mounting kit

S54513-S4-A1





© Siemens Switzerland Ltd 2008

10-5

Interfaces

| Туре | | Order No. |
|------------|--|-----------------|
| CR1 | Network interface for BC615 reader The CR1 interface converts between RS232 and RS485. It is required when BC615 is connected to SiPass Entro. | S24246-C3651-A1 |
| IF1 | SiPass Entro Interface box with cable IF1 is a junction box and cable for the easy connection of a PC (or printer) to SR34i. | S24246-Z8352-A1 |
| USB-RIF/2 | Interface for enrolment reader The USB-RIF/2 supports the Clock&Data and Wiegand 26bit interfaces for connecting readers. It is delivered with a one-meter-long USB cable. It can be used with SiPass Entro for three purposes: • Easy programming of cards and tags • Login reader for card/tag logon to the SiPass Entro software • Fast search for cardholder/person Please also see the TG-EM USB or TG-Cotag USB reader kits, which include a PR500 reader and a desk stand as well as a USB-RIF/2 interface. | S24246-F8655-A1 |
| Tamper Kit | Tamper Kit for SR34i and DC22 This product can be used with DC22 and SR34i. It offers the added security of a backside tamper switch, to achieve protection against attempts to tear the controllers off the wall. Packing unit ten pieces. | S54513-S3-A1 |

Accessories

Nameplates



| Туре | | Order No. |
|---------------|---|-----------------|
| NTFlex | Nameplate This nameplate is made of rugged metal and unbreakable glass. It is intended for use with complete, laserprinted sheets. It includes a diskette with ready-made templates in MS Word for 12, 21 or 30 rows. | S24246-Z5403-A1 |
| NTFlex Gold | Nameplate in gold colour This nameplate is made of rugged gold-coloured metal and unbreakable glass. It is intended for use with complete, laserprinted sheets. It includes a diskette with ready-made templates in MS Word for 12, 21 or 30 rows. | S24246-Z5406-A1 |
| Profile 16x13 | Profile for use with NTFlex nameplate This profile has 16 rows designed for 13 mm text strips. | S24246-Z5404-A1 |

© Siemens Switzerland Ltd 2008 10-7

Nameplates

Type Order No. S24246-Z5405-A1 Sheets 20 extra sheets for use with NTFlex nameplate This package includes 20 extra sheets for use with an NTFlex nameplate $\,$ and a diskette with ready-made templates in MS Word for 12, 20 or 30 $\,$

Other Products



Type Order No.

ACK5100

Parameterization cable for AC5100 advanced central controller

6FL7820-8FB10



This cable is used to create a serial connection between the PC and the AC5100 advanced central controller for configuration.

Connectors 1 x RJ45

1 x DB9 (male)

AAB8030

Four-wire cable with 25-PIN connector

6FL7173-8BC



The AAB8030 cable is required for the connection of the AR6332-BI fingertip reader (which is also included in the AKB8120 fingertip reader starter kit) to the ANC1616-B RS232/LAN converter.

AAD4011-HF

SiPass Entro cable halogene free 100 m

S54513-K6-A1



Special cable for SiPass Entro containing 3x twisted pairs, a larger diameter pair for power and two smaller diameter pair for data, thus simplifying system cabling. This cable has excellent electrical properties with respect to minimising voltage drops associate with long cable runs.

ACS6311

I/O board for ARS6311-RX

S24246-Z4501-A1



The ACS6311 I/O board is required for stand-alone operation of the ARS6311-RX card reader. When an ARS6311-RX card reader is configured for stand-alone operation (offline mode), it can independently control access via a single door. A stand-alone access control installation can contain one ARS6311-RX reader (to monitor entries only) or two ARS6311-RX readers (one for entries and one for exits). Adding an ACS6311 I/O board to the system setup provides a higher level of security by separating the reader from the actuator element controlling the door lock (i.e. the door lock relay).

Current consumption 100 mA (both relays activated)

Power supply 10 - 16 VDCOperating temperature $-25 ^{\circ}\text{C}$ to $+60 ^{\circ}\text{C}$

Card capacity 120

Inputs

Outputs 2 relay outputs, NO/NC dry contact,

Form C 1.5 A / 24 V DC/AC rated 2 NO/NC inputs, internal pull-up

Dimensions (W x H x D) 66 x 89 x 29 mm

Approval CE Weight 0.05 kg

© Siemens Switzerland Ltd 2008

Other Products

| Туре | | Order No. |
|------|---|-----------------|
| E7 | Multi-relay This general relay is used for special applications, such as achieving a voltage-free connection. It includes two separate outputs. The user can select either voltage or potential-free output (removable jumpers). | S24246-Z3555-A1 |
| SK5 | Security unit Eliminates the possibility of opening the lock by using battery power directly on the outgoing lock cables. Fits all products with a tamper switch. Includes a buzzer with reset button and an alarm output. | S54513-C7-A1 |
| TA12 | Transformer Power supply with 12 VAC, 38 VA. Input voltage: 230V, 50-60 Hz Output voltage: 11 V Dimensions (W x H x D) 77 x 138 x 70 mm | S24246-Z3556-A1 |

Order No.

Type

Other Products



TA/ST12 Transformer S24246-Z3557-A1

Power supply transformer with 12 V filtered DC current, 16.8 VA.



Input voltage: 230 V, 50-60 Hz Output voltage: 12 VDC

Dimensions (W x H x D) 72 x 120 x 63 mm

© Siemens Switzerland Ltd 2008