

Access Control

Products & Accessories Catalogue 2011–2012





Siemens: one brand, one partner – one system ...for all your security & fire safety requirements



AR6181-MX Smart Card reader AR6182-MX Smart Card reader

with keypad

Introduction	
SiPass System Overview	
Single Door Products	
Diagrams	
Codoor	1-3
Codelocks	
Compact Card Readers	1-7
Controllers	1-9
Kits	
SiPass Bewacom	
SiPass Entro	
Diagrams	
Core Software	
Controller	
Door Modules	
Signal Modules	
Terminals	
Kits	
Granta	
Diagrams	
Core Software	
Software Extensions	
Controllers	
Reading heads	
Signal Modules	
Cards and Tags	
Accessories	
SiPass integrated	
Diagrams	
Core Software	
Software Extensions	
Firmware	
Controllers	
Door Modules	
Signal Modules	
Terminals	
Kits	
Readers	5-1
Cotag	
Smart Card 13.56 MHz	
Proximity 125 kHz	
Magnetic Stripe	
PIN Reader	
Cards and Tags	
Cotag	
Smart Card 13.56 MHz	
Proximity 125 kHz	
Magnetic Stripe	
Accessories	
Covers	
Flush Mounting Kits	
Interfaces	
Nameplates	
Other Products	
Demo Cases	
Demo Cases	ð-Z

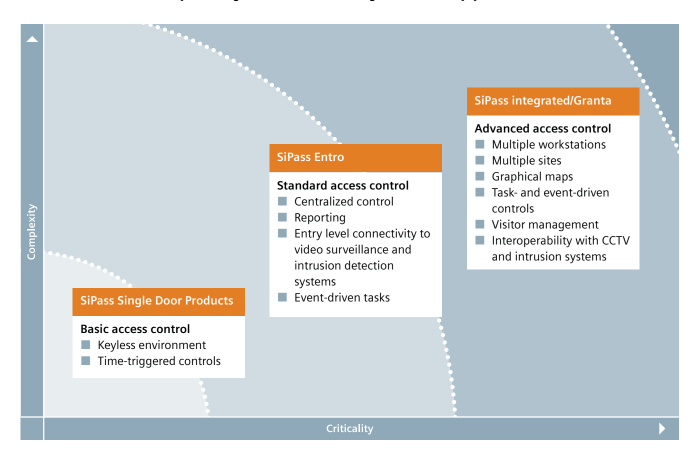
SiPass – the ideal choice for every application

SiPass® access control products and systems provide security to a wide variety of different kinds of organizations around the world – large, medium-sized and small. Wherever they are installed, our products and systems ensure that the right people always have access to the right places at the right times, and that the wrong people never do.

While security is of utmost importance, the SiPass range has also been designed to provide a high level of convenience. As a result, our products aren't only robust and reliable – they are also very easy to install, use and maintain. All of our systems are both flexible and scalable, which means it's easy to modify or expand them at any time to meet changing needs.

Whatever a customer's needs might be – from providing security at a single door to overcoming the security challenges faced by very large multinational corporations with thousands of doors and cardholders at different locations around the world – we are confident that the SiPass range offers an ideal product or system.

Product/system positioning in terms of the complexity and criticality of the application



Why is an access control system a better option than traditional locks and keys?

Aside from the problem of keys often getting lost and locks being expensive to replace, the major drawback of keys from a security perspective is that people who have the keys to a facility have unlimited access and their comings and goings cannot be tracked. An access control system, on the other hand, provides a building's owner-operator with the ability to restrict access to his facilities to certain times of the week or day and to certain areas of the building. There is no longer any need to issue keys to staff at all. Employees, contractors, delivery people, and so on, simply get an access card and/or a code that grants them access to the appropriate doors at the appropriate times of the day and makes movement traceable – who was where, when. When they lose their card or quit their job it is quick and easy to cancel their card and/or change any access codes, if necessary.

Which access control product or system is the right one to meet my specific needs?

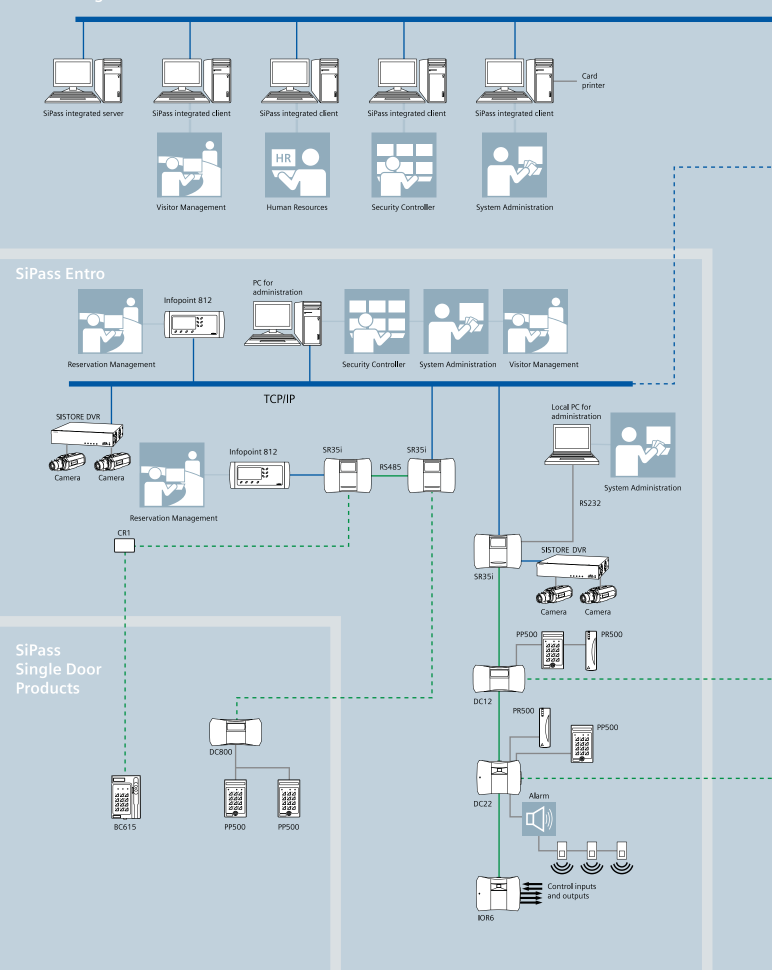
Before you decide which product or system you should purchase, you need to have a very good understanding of what your requirements are. How many doors do you want to control? Do you want to be able to monitor events at all of these doors from a central point, or is it adequate that each of them operates independently? How many people will be using the product or system? Will a common code provide a high enough level of security, or would access cards and PIN codes be more appropriate? Do you have – or want to have – intrusion detection and video surveillance products installed at your site(s) as well? If so, what level of interoperability do you require between your access control, intrusion detection and video surveillance systems?

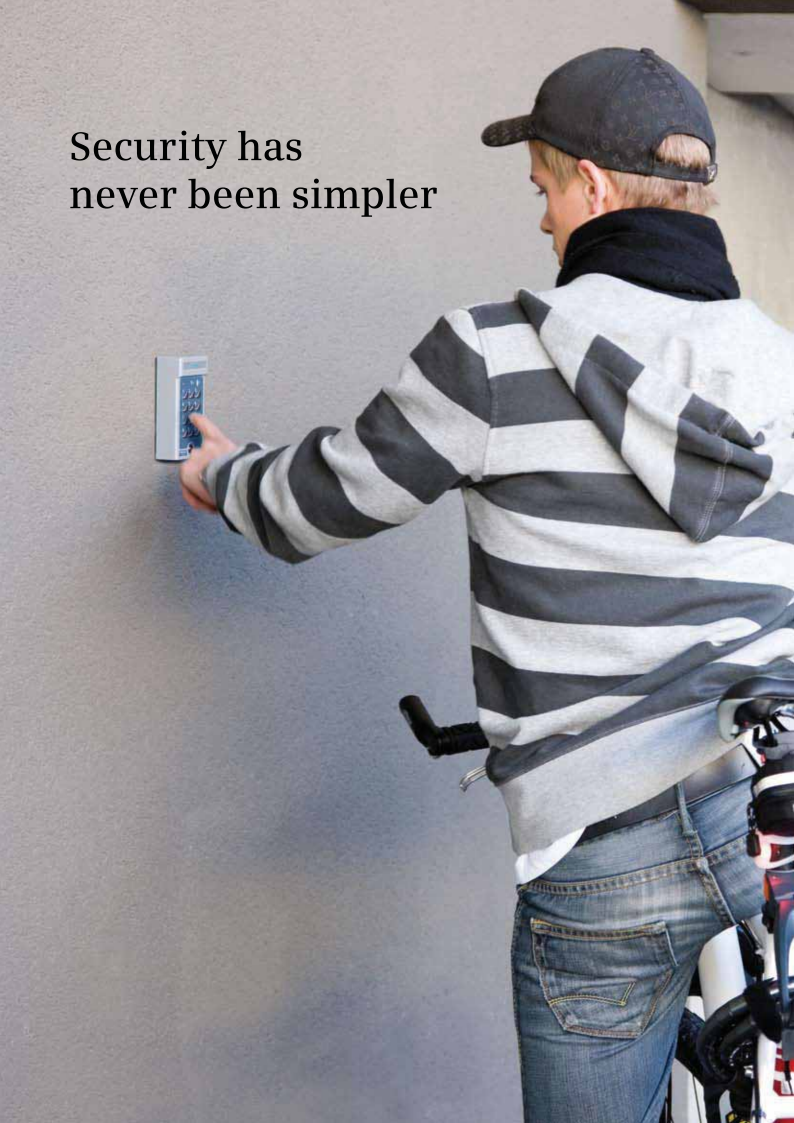
If you want any kind of central monitoring of events at different doors, you will want a small networked system at a minimum. Depending on your requirements, SiPass Entro would probably be the most appropriate choice. SiPass integrated and Granta on the other hand are the ideal choice for organizations that are very large and/or have special requirements such as the need for time and attendance export, HR application programming interface or Mifare encoding, for example. One of the major advantages of choosing a SiPass access control system is that we protect the investments of our customers by offering a high level of scalability. Scalability means that it is easy to upgrade from our lower-level products and systems to our higher-level ones without any hardware redundancy. For example, you can start with SiPass Single Door Products such as the BC615 compact card reader or the DC800 door controller and upgrade them into a SiPass Entro system later, if required. Or, you can start with a SiPass Entro system and upgrade it to SiPass integrated at some point in the future.

Once you have chosen the right system, you will need to find the right readers and cards to meet your requirements. SiPass readers and cards are always the best choice for use with SiPass systems, as they are specifically tested and qualified for use with our systems. We also offer advanced interfaces between the reader and the system that provide increased functionality and enhanced security.

SiPass system overview

SiPass integrated





SiPass Single Door Products



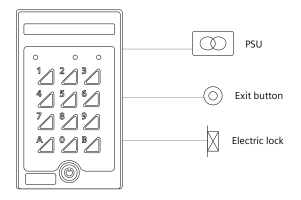
Robust, reliable and cost-efficient devices for individual doors

SiPass® Single Door Products are robust, reliable and cost-efficient. The main benefit of installing them is that they eliminate the challenge of managing keys and the cost of replacing locks when a key gets lost. They are also very convenient from a user's perspective. Our single-door product range includes compact card readers, codelocks and Codoors, as well as products that enable split-mounted single-door applications.

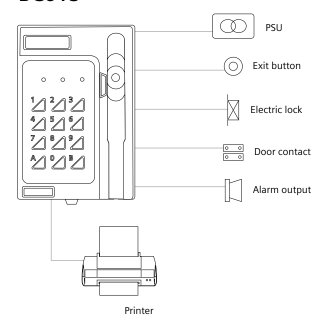
System highlights

- SiPass Codoor products are battery-powered codelocks that incorporate a keypad, a locking device and a power unit in a single housing that fits directly onto an interior door.
- Fingerprint Codoor reads fingerprints rather than cards.
- SiPass codelocks require no cards, tags or keys users need only remember a four-digit code.
- SiPass compact card readers are very easy to install and operate, and can be programmed from a built-in keypad.
- The SiPass standalone kit and the DC800 offer a higher level of security, by separating the control device which is mounted in the secure area from the reader.

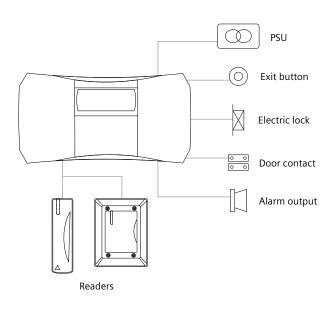
K42



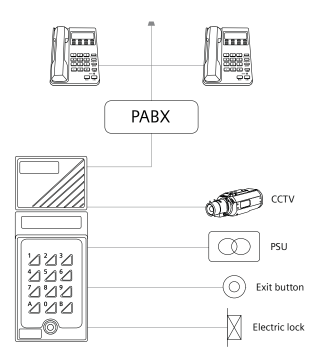
BC615



DC800



SiPass Bewacom



Codoor



Type Order No.

CD4000



Codoor codelock - European lock case standard

CD4000 is a battery-powered codelock that fits directly on an interior door. The programming of codes is carried out directly via the keypad. It is possible to manually change the settings to leave the door unlocked if necessary. The batteries used are standard alkaline or lithium cells.

The CD4000 is suitable for lock cases with a distance of 72 mm between the center of the door handle and the center of the lock cylinder. It is designed for a European standard lock case, following the DIN 18251 standard.

Operating voltage 9 VDC. Two batteries, 9V type 6LR61

(not included).

Operational time Up to 150,000 openings (lithium

batteries), or 50,000 openings (alkaline batteries) or one year,

whichever comes first

Code capacity Nine
Operating temperature 0 to +50 °C
Environment Indoors, dry
IP rating IP30

Colour Stainless steel
Dimensions (W x H x D) 70 x 255 x 54 mm

Weight 1.2 kg

CD3500



Codoor codelock – Scandinavian lock case standard

CD3500 is a battery-powered codelock that fits directly on an interior door. The programming of codes is carried out directly via the keypad. It is possible to manually change the settings to leave the door unlocked if necessary. The batteries used are standard alkaline or lithium cells.

The CD3500 is suitable for lock cases with a distance of between 105 mm and 116 mm between the center of the door handle and the center of the lock cylinder. It is designed to fit a Scandinavian lock case.

Operating voltage 9 VDC. Two batteries, 9V type 6LR61

(not included).

Operational time Up to 150,000 openings (lithium

batteries) or 50,000 openings (alkaline batteries), or one year,

whichever comes first

Code capacity Nine

Operating temperature $0 \text{ to } +50 \,^{\circ}\text{C}$ Environment Indoors, dry IP rating IP30

Colour Stainless steel
Dimensions (W x H x D) 64 x 245 x 47 mm

Weight 0.9 kg

S24246-C8101-A1

S24246-C8100-A1

© Siemens Switzerland Ltd 2011

Codoor

Type Order No.

RF30-EM

Wireless Codoor - Scandinavian lock case standard

S54501-F2-A1



RF30-EM is a Codoor unit that can be used either as a standalone product or as a wireless component in a SiPass Entro system. It contains a reader, keypad, controller, lock mechanism and power supply, all in a single housing. It is designed to be mounted directly on an interior door.

In standalone mode it is possible to store up to 250 cards and do administration using the built-in keypad.

In system mode the RF30-EM is fully online and functions in the same way that the wired doors in the SiPass Entro system do. The wireless functionality operates on a 2.4 GHz license-free frequency band using the Zigbee protocol. The maximum distance between an RF30-EM and the SR35i controller is 25 meters. For distances greater than 25 meters the RF9 router is required (see the SiPass Entro section for more information about RF9.)

It is easy to set up RF30-EM as part of a SiPass Entro system by using the installation mode, which indicates the signal strength and reliability of the wireless network.

RF30-EM is suitable for lock cases with a distance of between 105 and 116 mm between the center of the door handle and the center of the lock cylinder. It is designed for use with standard Scandinavian lock cases.

Operating voltage Two 9V type 6LR61 batteries (not

included)

Operational time Approx. one year

Card technology EM4102 (also known as Miro or

Unique 125 kHz)

Card capacity Online mode: Set by SiPass Entro

Offline mode: 250 cards Standalone mode: 250 cards

Card read distance Up to 3 cm Frequency band 2.4 GHz

Indicators 3 x LED (red/yellow/green)

1 x buzzer

Operating temperature $0 \text{ to } +50 \,^{\circ}\text{C}$ Environment Indoor use only

IP rating IP3

Colour Stainless steel
Dimensions (W x H x D) 64 x 285 x 59 mm

Weight 0.76 kg Approval CE

Codelocks



Type Order No.

K42

Codelock with two codes

S24246-C3552-A1



The K42 is the best-selling codelock in the world. It is compact and easy to use with a modern design that is suitable for either indoor or outdoor mounting. The K42 has a capacity of two four-digit codes. One can be used by residents while the other is used by the property caretaker, for example. All settings are made directly in the unit.

Operating voltage 12 to 24 VAC/DC Current consumption 8 mA in standby

Inputs Exit button requests with delay.

Two separate for code disable.

Outputs Voltage-free relay contact, max. 1 A, 28 VDC.

Opening time 1–30 sec.

Code capacity Two four-digit codes

Operating temperature -35 to +55 °C

Environment Indoor or outdoor use (IP54

design). In very exposed locations,

use SH2 or SH1 rain cover.

IP rating IP54

Housing Cast metal with stainless steel but-

tons and security lock

Colour Grey

Dimensions (W x H x D) 80 x 140 x 40 mm

Weight 0.72 kg

© Siemens Switzerland Ltd 2011

Codelocks

Type Order No.

K44 Duo



Codelock with 30 codes

The K44 Duo is a programmable codelock for one or two doors. It is possible to set separate codes for each door or the same code for both. K44 Duo also provides the option of door control and alarm output. All programming is done via the keypad. The K44 Duo has a code capacity of 20 four-digit codes and 10 six-digit codes. By using the K44 Duo's tamper switch in combination with the SK5 security unit, it is possible to achieve a higher level of security.

Operating voltage 10 to 35 VDC 8 to 24 VAC

Current consumption 75 mA in standby

Inputs Two exit button requests with

delay. Two separate for codes disable. Two for door contacts. External

S24246-C3553-A1

control of zero opening.

Outputs Two voltage-free relay contacts,

max. 2 A, 28 VDC. Open collector for duress/alert. Open collector for door bell. Tamper switch for alarm connection (normally closed).

Opening time 1-99 seconds programmable from

keypad

Door capacity Two

Code capacity 20 four-digit codes and 10 six-digit

codes

Operating temperature $-35 \text{ to } +55 \text{ }^{\circ}\text{C}$

Environment Indoor or outdoor use (IP54

design).

In very exposed locations, use SH2

or SH1 rain cover.

IP rating IP54

Housing Cast metal with stainless steel but-

tons and security lock

Colour Grey

Dimensions (W x H x D) 80 x 140 x 40 mm

Weight 0.75 kg

1-6

Compact Card Readers



Type Order No.

BC615



Magnetic stripe card reader

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 calender 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.

Interface RS232 (printer or system)

Serial interfaces RS232: 9600 bps, no parity, 8 bit, 1

startbit, 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

Weight 1.3 kg

S24246-F3600-A1

© Siemens Switzerland Ltd 2011

Single Door Products Compact Card Readers

Туре			Order No.
BC615	Proximity card readers		BC615
	These compact proximity card reading technology. They are intended for use on single doc SiPass Entro system in conjunc makes it easy to change securi	readers work using Cotag or EM4102 programmable from the keypad and are ors. They can also be used as part of a tion with CR1. The built-in calender clock ty levels. Access registration and printing ackground illumination. For flush mountunting unit.	
444	Interface	RS232 (printer or system)	
444	Serial interfaces	RS232: 9600 bps, no parity, 8 bit, 1 startbit, 1 stopbit.	
	Operating voltage	12 to 24 VAC/DC	
	Current consumption	120 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 inter- nal/external (normally closed), max. 1 A, 30 VDC.	
	Time schedules	15 (with up to four time zones each)	
	Time zones	15	
	Card read distance	Passive cards: approx. 3 cm.	
	Card capacity	1,000	
	Operating temperature	-30 to $+50^{\circ}$ 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) Weight	110 x 160 x 47 mm BC615-Cotag: 1.3 kg BC615-EM: 1.23 kg	
BC615-Cotag	Cotag proximity card reader		S24246-F3601-A1
BC615-EM	EM proximity card reader		S24246-F3602-A1

1-8 © Siemens Switzerland Ltd 2011

Controllers



Type Order No.

DC800

Door controller





The DC800 is a powerful and highly secure door controller that can manage access rights for up to 1,000 cardholders. It offers a range of different reader options – card only, group code only, or card plus personal code. It can be connected to readers on both sides of the door to control both entries and exits. Further, it includes a "door control" function – that is, an alarm is activated when the door is not properly closed or is forced open.

The DC800 is designed for split-mounting. A split-mounted solution separates the control device (i.e. the DC800) – which is mounted in a secure area inside the building – from the card reader that is installed outside the locked door. This protects the control device from vandalism attempts and ensures that the only people who are able to program the DC800 (add cardholders, change settings, etc.) are those who have access to the secure area inside the building.

The DC800 provides 10 time schedules that can control when various categories of cardholders are allowed access through the door – that is, cards can be programmed to provide access only at particular times of the day, if desired. It also includes an integrated calendar clock that enables the programming of different access settings for different times of the day or week, or for holidays.

The DC800 is intended for standalone use but it can also be connected to a SiPass Entro system if required, without any hardware redundancy. This is useful if a common point of administration is needed or if there is a requirement for more advanced access control features.

Interface To readers: BC-Link, Clock&Data or

Wiegand (26 bit, 32 bit, 8 bit burst). To host system: RS485 system com

bus

Operating voltage 10-40 VDC, 8-28 VAC

Current consumption 200 mA (24 VDC). Reader only. Inputs Door contact for indicating

closed/open door

Exit button request with delay
Voltage-free change over contact

(lock relay), max. 2 A, 30 VDC Voltage-free change over contact (extra relay) max. 2 A, 30 VDC

Time schedules 10 (using up to eight time zones)

Time zones 80

Door capacity One

Card capacity 1,000

Code capacity 10

Outputs

Operating temperature -35 to +50 °C. 0 to 90% relative

humidity

Environment Indoor

Housing Wall-mounted housing with lock

Colour Whit

Dimensions (W x H x D) 250 x 128 x 54 mm

Weight 0.57 kg

© Siemens Switzerland Ltd 2011

Туре		Order No.
AK1110-CO	DC800 / PR500-Cotag Door Kit	S54507-S6-A1
	 One DC800 door controller One PR500-Cotag proximity reader Note: Siemens' Cotag technology is unique on the market in that it can provide both proximity and hands-free card reading in the same system. All Cotag readers can read both active (long-range) and passive (proximity) Cotag cards and tags, and both types of cards/tags can be mixed in the same system to provide ultimate convenience and cost-efficiency. 	
AK1111-CO	DC800 / PR500-Cotag Door Kit (incl. PSU)	S54507-S25-A1
	 One DC800 door controller One PR500-Cotag card reader One BA112 power supply unit (not shown) Note: Siemens' Cotag technology is unique on the market in that it can provide both proximity and hands-free card reading in the same system. All Cotag readers can read both active (long-range) and passive (proximity) Cotag cards and tags, and both types of cards/tags can be mixed in the same system to provide ultimate convenience and costefficiency. 	
AK1112-CO	DC800 / HD500-Cotag Door Kit (incl. PSU)	S54507-S26-A1
	 One DC800 door controller One HD500-Cotag heavy duty card reader One BA112 power supply unit (not shown) Note: Siemens' Cotag technology is unique on the market in that it can provide both proximity and hands-free card reading in the same system. All Cotag readers can read both active (long-range) and passive (proximity) Cotag cards and tags, and both types of cards/tags can be mixed in the same system to provide ultimate convenience and costefficiency. 	
AK1110-EM	DC800 / PR500-EM Door Kit	S54507-S2-A4
	One DC800 door controller One PR500-EM proximity reader One PR500-EM proximity reader	

SiPass Bewacom



S24246-C7900-A1

Type Order No.

вмз

Door entry phone for PABX

BM3 is a smart and cost-efficient Bewacom door entry phone that connects to a company's existing PABX internal telephone system in just the same way as any other extension in that system. The BM3 makes it possible to unlock the main entrance door, for example, via the press of a button at any of the telephone extensions that are connected to the company's internal telephone system. Installation is fast and easy with minimal cabling required.

The BM3 also has a built-in codelock with four codes, two of which can be set so that they are only valid during certain times of the day or week. The major advantage of the codelock function is that it allows you to set codes that employees or special visitors can use to enter the building, rather than having to call someone who is already inside to buzz them in.

The BM3 also includes a tamper switch and an output for camera control. The tamper switch is very useful in that it can be used together with the SK5 security unit to eliminate the possibility of opening the lock by using battery power directly on the lock cables.

A video surveillance camera can be connected to BM3 via its output for camera control. The BM3 can trigger the camera to start filming as soon as a visitor pushes a call button on the BM3, for example. This video can either be viewed on a connected monitor directly by the person who picks up the call (the receptionist, for example), or it can simply be saved in the video surveillance log and viewed later, if required.

Interface Two analog extension cables for

PABX

Operating voltage 12 to 24 VAC/DC Current consumption 60 mA in standby

Inputs Exit button request with delay. Two

inputs for disabling respective

codes.

Outputs Voltage-free relay contact, max. 2 A

28 VDC. Tamper switch for alarm (normally closed). Relay for control

of CCTV system.

Calling time 1-99 seconds (can be extended

x10)

Opening time 1-99 seconds programmable from

keypad (can be extended x10).

Code capacity Four

Operating temperature -35 to +50 °C. At 90% relative air

humidity.

Environment Indoor or outdoor use. In very

exposed locations, use SH3 or SH1

rain cover.

IP rating IP54

Housing Cast metal with stainless steel but-

tons and security lock. For flush mounting, use BB5 flush mounting

kit.

Dimensions (W x H x D) 80 x 200 x 40 mm

Weight 1.11 kg

© Siemens Switzerland Ltd 2011

SiPass Bewacom

Type Order No.

BM31

4

Single button door entry phone for PABX

BM31 is a smart and cost-efficient Bewacom door entry phone that connects to a company's existing PABX internal telephone system in just the same way as any other extension in that system.

Since the BM31 makes use of the "hotline" function in PABX systems, it only has one call button to allow calls to a single extension (usually reception, but it can be set to any number in the PABX system). Installation is fast and easy with minimal cabling required.

The BM31 also includes a tamper switch and an output for camera control. The tamper switch is very useful in that it can be used together with the SK5 security unit to eliminate the possibility of opening the lock by using battery power directly on the lock cables.

A video surveillance camera can be connected to the BM31 via its output for camera control. BM31 can trigger the camera to start filming as soon as a visitor pushes the call button on the BM31, for example. This video can either be viewed on a connected monitor directly by the person who picks up the call (the receptionist, for example), or it can simply be saved in the video surveillance log and viewed later, if required.

Interface Two analog extension cables for

PABX

Operating voltage 12 to 24 VAC/DC Current consumption 60 mA in standby

Inputs Exit request (with delay). External

control of calling. External control

S24246-C7901-A1

of ending call.

Outputs Voltage-free relay contact, max. 2 A

28 VDC. Tamper switch for alarm (normally closed). Relay for control

of CCTV system.

Calling time Fixed 30 seconds
Opening time Fixed 7 seconds

Code capacity N/A

Operating temperature -35 to +50 °C. At 90% relative air

humidity.

Environment Indoor or outdoor use. In very

exposed locations, use SH3 or SH1

rain cover.

IP rating IP54

Housing Cast metal with stainless steel but-

tons and security lock. For flush mounting, use BB5 flush mounting

kit.

Dimensions (W x H x D) 80 x 200 x 40 mm

Weight 1.12 kg

1-12 © Siemens Switzerland Ltd 2011

SiPass Bewacom – Robust and reliable door entry phones.







SiPass Entro



Comprehensive access control

SiPass Entro is a very scalable, flexible, and user-friendly access control system that can monitor and control access to facilities with up to 512 doors and 40,000 cardholders. It enables customized access rights by categories and offers a complete range of reports. System configuration is simple and an extensive range of reader and card options are available.

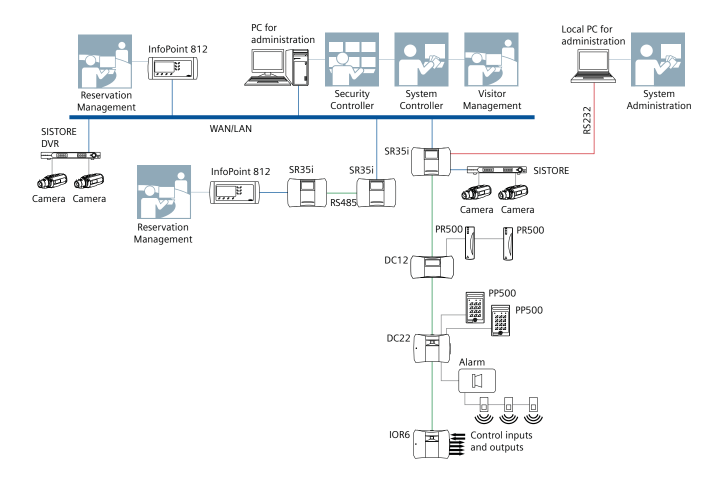
SiPass Entro provides a unique and very smart video recording capability when used in combination with SISTORE digital video recorders from Siemens. Up to 16 SISTORE DVRs and 128 cameras can be connected to SiPass Entro without the need for an additional PC or server. The SiPass Entro software is used to define the events that trigger recording, activate manual recording, and launch the "live view" function. Recorded events can be launched and viewed directly via the event log in the SiPass Entro software along with the status of all connected doors and cameras.

SiPass Entro supports Windows Terminal Server 2003/2008, which enables multi-site card management from a central location. This makes system maintenance very easy – a single software installation can be used to manage up to 10,000 branch sites. There is no need for system know-how at branch sites – an organization's headquarters can provide all the know-how and support for the access control system.

Other noteworthy features in SiPass Entro are its integrated reservation function for rooms and facilities, the ability to create and print personalized cards and badges, its elevator and alarm control capabilities, and its open TCP/IP interface to other systems, such as accounting, and time and attendance.

SiPass Entro also provides a fast and easy upgrade path to SiPass integrated without any hardware redundancy, which makes SiPass Entro a very safe investment for the long term.

Diagrams



2-2 © Siemens Switzerland Ltd 2011



Type Order No.

SiPass Entro

SiPass Entro software

SiPass Entro



The SiPass Entro software is Windows-based and very easy to use. It can communicate with system hardware via direct connection (COM), local and global networks (LAN/WAN), TCP/IP or modem. The software supports various operating authorizations – for example, reception personnel may be authorized only to handle card activation while administrators are authorized to implement basic modifications of the system.

The software provides sophisticated event control and search functions with graphical icons for door monitoring in addition to common tasks like card administration. It also includes alarm bypass control with alarm status feedback (ASF), anti-passback, roll-call, interlock function, elevator control, photo ID, and many other useful features.

The template design tool in the SiPass Entro software makes it possible to design personalized ID cards and print them using standard Windows printer drivers.

It is also very easy to define alarm zones using the SiPass Entro software. At each reader or door assigned to an alarm zone, the alarm can be activated or deactivated. SiPass Entro's Alarm Status Feedback (ASF) function can indicate the status (armed/disarmed) of the zone at any reader in the zone (via the red reader LED). In applications that include SISTORE DVRs, the SiPass Entro software fully integrates the DVRs into the access control system, which makes event-triggered recording very easy.

An integrated Web-based reservation function is also included in the software. It is ideal for managing access to conference rooms, sport facilities, clubs, and so on. Reservation can be done via the Internet or via an InfoPoint reservation terminal. The software also includes an open TCP/IP interface (BAPSI) to third-party applications.

In cases where wireless components (i.e. RF30-EM and RF9) are used in a SiPass Entro system, the SiPass Entro software handles those components in a similar way as it handles wired ones.

The SiPass Entro software is available in the following languages: Czech, Danish, Dutch, English, Finnish, French, German, Italian, Norweqian, Polish, Portuguese, Spanish and Swedish.

System requirements Processor 1 GHz

512 Mb RAM CD-ROM drive.

VGA colour monitor 1024 x 768. Local Area Network connection (or serial port for connection of segment controller/modem). Windows 7, Vista, XP SP2, 2000 SP4

Windows 7, Vista, XP SP2, 2000 SP4 or Microsoft Terminal Server 2008/2003 functionality.

Basic network requirements Twisted-pair Ethernet 10/100 Mbit.

Static or dynamic (DHCP) IP-address

for SR35i.

Requirements for modem 9600 baud on DTE, Autoanswer dis-

abled, Ignore DTR, Local echo disa-

bled.

Recommendation for modem Watchdog should be included. Will

reset the modem if, for example,

communication stops.

© Siemens Switzerland Ltd 2011 2-3

Core Software

Туре		Order No.
Entro SW SE	SiPass Entro software – Standard edition See SiPass Entro for technical overview and note the additional / other specifications:	S24246-P8601-A1
	This CD-ROM contains the Standard edition of the SiPass Entro software, one user license and both the installer and end-user documentation. It is for usage in Windows 7, Windows Vista, Windows XP or Windows 2000 environments.	
Entro SW SEUL	Additional license for SiPass Entro software – Standard edition	S24246-P8600-A1
	See SiPass Entro for technical overview and note the additional / other specifications:	
	An additional license is required for every additional system administrator. Order this product when you require an additional license for the Standard edition of the SiPass Entro software.	
Entro SW TS	SiPass Entro software – Terminal Server edition	S54511-P3-A1
	See SiPass Entro for technical overview and note the additional / other specifications:	
	This CD-ROM contains the Terminal Server edition of the SiPass Entro software, one installation key, one user licence and both the installer and end-user documentation. It is for usage in Windows Terminal Server 2008/2003 environments. This edition of the software is required for centralized multi-site administration.	
Entro SW TSUL	Additional licence for SiPass Entro software – Terminal Server edition	P54511-P4-A1
	See SiPass Entro for technical overview and note the additional / other specifications:	
	An additional licence is required for every additional system administrator. Order this product when you require an additional license for the Terminal Server edition of the SiPass Entro software.	
TG- USB	Enrolment reader kit	TG- USB
	This reader kit consists of one of the PR500 proximity readers, a desk stand and a USB-RIF/2 interface.	
	For further technical information about PR500 readers, see "Readers" section.	
	For further technical information about the USB-RIF/2 interface, see "Accessories" section.	
TG-EM USB	Enrolment reader kit for EM cards and tags	S24246-F8656-A1
TG-Cotag USB	Enrolment reader kit for Cotag cards and tags	S24246-F8657-A1

Controller



Type Order No.

SR35i..

Segment controller with wireless capability

SR35i..



The segment controller is the heart of the SiPass Entro system. It processes all the information in the system and stores the complete database. As a result, the system is robust, easy to maintain and able to operate without a connected PC or server, even when SISTORE DVRs are connected to it. The integrated Web server and flash memory port provide the basis for additional online functions that can be customized for specific customer requirements. The integrated dual port switch makes network installation a simple matter.

SiPass Entro segment controller units can communicate using methods such as standard RS485 and TCP/IP networks. These communication channels can be combined as required. Regardless of the physical network used, 128-bit encryption is always applied.

Communication between point of administration (e.g. PC-client) and segment controller can be established over RS232, modem or TCP/IP networks.

The SR35i comes in four different sizes (door capacities), which makes it very easy to tailor the system to fit the site. A maximum of 16 segment controllers can be used in a single SiPass Entro system.

The SR35i includes built-in RF technology to support online wireless components (currently the RF30-EM Codoor and the RF9 router).

The sizes (door capacities) are 4+4, 8+8, 16+16 and 32+32, meaning that each segment controller can manage the same number of wired doors as wireless doors (e.g. four wired doors and four wireless doors).

Interface Built-in 2-port switches with two

RJ45, 10/100 Mbit connections for Ethernet. RS232 to PC, printer or modem with a maximum distance of 25 meters. RS485 Global to other

SR35i controllers.

RS485 Local to door controllers. Wireless to RF30-EM & RF9 router. Expansion slot for CF8 (compact

flash).

Operating voltage 8-40 VDC

8-30 VAC

Current consumption Power save 12V: 2.26 W

Full on 12V: 3.13 W Power save 24V: 2.25 W Full on 24V: 3.12 W

Door capacity 4-32 wired plus 4-32 wireless

Operating temperature $0 \text{ to } +50 \,^{\circ}\text{C}$ Environment Indoor use only

Housing Plastic housing for wall mounting

Colour White

Dimensions (W x H x D) 248 x 182 x 66 mm

Weight 0.98 kg

SR35i/4+4

Segment controller for 4 wired + 4 wireless doors

S54507-C1-A1

© Siemens Switzerland Ltd 2011 2-5

SiPass Entro

Controller

Туре		Order No.
SR35i/8+8	Segment controller for 8 wired + 8 wireless doors	S54507-C1-A2
SR35i/16+16	Segment controller for 16 wired + 16 wireless doors	S54507-C1-A3
SR35i/32+32	Segment controller for 32 wired + 32 wireless doors	S54507-C1-A4

2-6 © Siemens Switzerland Ltd 2011

Door Modules

Type Order No.

DC01



S24246-C8500-A1



The DC01 is designed to monitor and control one door in a SiPass Entro system. When it is connected to a door it continuously reports the status of that door (open or closed) to the system, which increases the level of security in the building. The DC01 cannot be connected to a reader. However, it can be used to unlock the door and thereby grant access to the public, for example, during certain times of the day or week, based on timer settings in the SiPass Entro system.

Interface To segment controller: RS485 sys-

tem com bus

Operating voltage 8 to 40 VDC or 8 to 30 VAC Power consumption Power save 12V DC: 0.24 W

Full on 12V DC: 0.72 W Power save 24V DC: 0.48 W Full on 24V DC: 1.44 W

Inputs Exit button request with delay. Door

contact for indicating closed/open door. Tamper switch for internal

control.

Outputs Voltage-free relay contact, max. 2 A,

30 V

Tamper switch Yes

Operating temperature -35 to +50 °C Environment Indoor use only Housing Plastic box Colour White

Dimensions (W x H x D) 120 x 80 x 40 mm

Weight 0.16 kg Approval CE

© Siemens Switzerland Ltd 2011 2-7

Door Modules

Order No. Type S24246-C8502-A1 DC12 Door controller for use with reader(s) The DC12 is designed to monitor and control one door in a SiPass Entro or SiPass integrated system. When BC-Link is used, a single DC12 can support two readers and thereby control both entries and exits to a restricted area (anti-passback). The DC12 includes an integrated status display window to simplify installation and service. It is compatible both with SiPass readers and with most third-party readers that support Wiegand and Clock&Data standards. Interface To reader: BC-Link, Clock&Data (track 2) or Wiegand (26 bit, 32 bit, 8 bit burst) To controller: RS485 system com Operating voltage 8 to 40 VDC, 8 to 30 VAC Power consumption Without reader Power save 12V DC: 0.59 W Full on 12V DC: 0.76 W Power save 24V DC: 0.63 W Full on 24V DC: 0.79 W Inputs Exit button request with delay. Door contact for indicating closed/open door Voltage-free relay contact, max. 2 A, Outputs 30 V. Tamper switch Integrated Operating temperature -35 to +50 °C Environment Indoor use only Housing Wall-mounted composite housing Colour White 250 x 128 x 54 mm Dimensions (W x H x D) Weight 0.5 kg Approval CE

2-8 © Siemens Switzerland Ltd 2011



Type Order No.

DC22



S24246-C8503-A1



The DC22 is designed to monitor and control one door in a SiPass Entro or SiPass integrated system. When BC-Link is used, a single DC22 can support two readers and thereby control both entries and exits to a restricted area (anti-passback).

The DC22 includes an integrated status display window to simplify installation and service. It is compatible both with SiPass readers and with most third-party readers that support Wiegand and Clock&Data standards.

The major difference between the DC12 and the DC22 is that the DC22 has additional inputs/outputs that support advanced alarm control functions, e.g. alarm status feedback (ASF). These are essential when integration with an intrusion detection system is required. The DC22 also has two outputs for electric locks (day/night lock) as well as separate inputs for open/closed and unlocked/locked door.

Note: The intrusion and ASF functions of the DC22 are only available in SiPass Entro.

Interface To reader: BC-Link, Clock&Data

(track 2) or Wiegand (26 bit, 32 bit,

8 bit burst).

To controller: RS485 system com

bus.

Operating voltage 8 to 40 VDC, 8 to 30 VAC

Power consumption Without reader

Power save 12V DC: 0.65 W Full on 12V DC: 1.38 W Power save 24V DC: 0.68 W Full on 24V DC: 1.41 W

Inputs Exit button request with delay. Door

door. Lock status sensor for indicating locked/unlocked door. Alarm bypass activating from a button or a timer. Alarm Status Feedback (ASF). Indication of alarm status (red LED). Voltage-free change over contact

contact for indicating closed/open

Outputs Voltage-free change over contact

(lock relay), max. 2 A, 30V.
Voltage-free closing contact
(motorlock relay), max. 2 A, 30V.
Voltage-free change over contact
(alarm bypass relay), max. 2 A, 30V.
Voltage-free closing contact (door
held warning relay), max. 2 A, 30V.
Voltage-free closing contact (prewarning relay), max. 2 A, 30V.
Voltage-free closing contact (alert

relay), max. 2 A, 30V.

Tamper switch Integrated Operating temperature $-35 \text{ to } +50 \,^{\circ}\text{C}$ Environment Indoor use only

Housing Wall-mounted composite housing

Colour White

Dimensions (W x H x D) 248 x 182 x 55 mm

Weight 0.7 kg Approval CE

© Siemens Switzerland Ltd 2011 2-9

Door Modules

Type Order No.

RF30-EM

Wireless Codoor - Scandinavian lock case standard

S54501-F2-A1



RF30-EM is a Codoor unit that can be used either as a standalone product or as a wireless component in a SiPass Entro system. It contains a reader, keypad, controller, lock mechanism and power supply, all in a single housing. It is designed to be mounted directly on an interior door.

In standalone mode it is possible to store up to 250 cards and do administration using the built-in keypad.

In system mode the RF30-EM is fully online and functions in the same way that the wired doors in the SiPass Entro system do. The wireless functionality operates on a 2.4 GHz license-free frequency band using the Zigbee protocol. The maximum distance between an RF30-EM and the SR35i controller is 25 meters. For distances greater than 25 meters the RF9 router is required (see the SiPass Entro section for more information about RF9.)

It is easy to set up RF30-EM as part of a SiPass Entro system by using the installation mode, which indicates the signal strength and reliability of the wireless network.

RF30-EM is suitable for lock cases with a distance of between 105 and 116 mm between the center of the door handle and the center of the lock cylinder. It is designed for use with standard Scandinavian lock cases.

Operating voltage Two 9V type 6LR61 batteries (not

included)

Operational time Approx. one year

Card technology EM4102 (also known as Miro or

Unique 125 kHz)

Card capacity Online mode: Set by SiPass Entro

Offline mode: 250 cards Standalone mode: 250 cards

Card read distance Up to 3 cm Frequency band 2.4 GHz

Indicators 3 x LED (red/yellow/green)

1 x buzzer

Operating temperature $0 \text{ to } +50 \,^{\circ}\text{C}$ Environment Indoor use only

IP rating IP3

Colour Stainless steel
Dimensions (W x H x D) 64 x 285 x 59 mm

Weight 0.76 kg Approval CE

2-10

Door Modules



Order No. Type

RF9

Wireless router

S54505-B1-A1



RF9 extends the radio link between the SR35i and the RF30-EM. It also acts as a tool for measuring radio coverage. It includes three LEDs to indicate signal strength and communication quality.

For test purposes Battery

9 V. Type: 6LR61

8 to 30 VAC Operating voltage 8 to 40 VDC Current consumption

Average: 40 mA Peak: 110 mA (8 VDC)

Frequency band 2.4 GHz

Indicators 3 x LED (red/yellow/green)

Operating temperature -10 to +55 °C Environment Indoor use only

IP rating IP30

Colour Off-white, RAL9002 Dimensions (Ø x H) 110 x 48 mm (with socket)

0.10 kg Weight Approval CE

© Siemens Switzerland Ltd 2011 2-11

Signal Modules

Order No. Type S24246-C8501-A1 IOR6 IO relay central IOR6 is a general relay central designed for use with SiPass Entro and SiPass integrated. Its four inputs and six outputs can be used for applications such as common alarm outputs, fire alarm inputs, elevator control, machine control or door control (in reservation applications). IOR6 can also be used for timer functions. Please note in a SiPass Entro system, a maximum of 32 IOR6 units can be used for elevator control (for up to 192 floors). For other purposes, as many as 512 IOR6 units can be used in a SiPass Entro system; note, however, that the combined number of doors and IOR6 units connected to a single SiPass Entro system cannot exceed 512. Interface To segment controller: RS485 system com bus. 8-40 VDC Operating voltage 8-30 VAC Power consumption Power save 12V DC: 0.24 W Full on 12V DC: 1.57 W Power save 24V DC: 0.26 W Full on 24V DC: 2.57 W Inputs Four remote control inputs. Tamper switch for internal alarm. Two voltage-free change over relay Outputs contacts, max. 0.9 A, 60 V (2 A, 30 V). Four voltage-free closing relay contacts, max. 0.9 A, 60 V (2 A, 30 V). Six extra outputs which operate in parallel with above. Tamper switch Yes -35 to +50 °C Operating temperature Environment Indoor use only Wall-mounted composite housing Housing Colour White 248 x 182 x 55 mm Dimensions (W x H x D) Weight 0.7 kg Approval CE

2-12 © Siemens Switzerland Ltd 2011

Terminals



Туре			Order No.
IP812	InfoPoint		IP812
0	InfoPoint is used as a reservation terminal for SiPass Entro and has an integrated function to send and receive information from/to the segment controller (acting as a web server). The InfoPoint uses TCP/IP and works similarly to a web browser in a PC. The terminal includes a color screen and keys for navigating. InfoPoint also has a proximity reader to identify the person who wants to use the unit (either Cotag, or EM reading technology).		
	Interface	Standard TCP/IP LAN connection, 10BaseT connector. Type RJ45.	
	Operating voltage	12-24VDC, 12-20VAC. Absolute maximum rating: 10-28VDC / 12-20 VAC	
	Current consumption	540mA @12VDC, 250mA@24VDC	
	Screen	Colour TFT screen with the resolution 400×240 and 256 colours.	
	Operating temperature	+5 to +40 °C	
	Environment	Indoor use only	
	Housing	Robust stainless steel housing and a strong polycarbonate film is cover- ing the TFT-screen.	
	Dimensions (W x H x D)	430 x 190 x 58 mm	
IP812-EM	InfoPoint featuring EM read	ing technology	S54513-Z51-A1
IP812-Cotag	InfoPoint featuring Cotag reading technology		S54513-Z53-A1
CF8	Memory card		S24246-Z8651-A1
CF8 binger_people_at	Entro. It is an accessory to be	web-based reservation feature in SiPass mounted in one of the segment control- for reservation functions in SiPass Entro.	

© Siemens Switzerland Ltd 2011 2-13

Kits

Type Order No.

AK2100-CO



SiPass Entro PR500-Cotag Starter Kit for two doors

The SiPass Entro PR500-Cotag Starter Kit includes everything you need to set up a two-door access control system. This kit can easily be complemented with one or more door kits to create a larger access control system.

Siemens' Cotag technology is unique on the market in that it can provide both proximity and hands-free card reading in the same system. All Cotag readers can read both active (long-range) and passive (proximity) Cotag cards and tags, and both types of cards/tags can be mixed in the same system to provide ultimate convenience and cost-efficiency.

The kit includes:

- One SR35i/4+4 segment controller
- SiPass Entro software Standard edition
- Two DC12 door controllers
- Two PR500-Cotag proximity readers
- Twenty Cotag cards

AK2101-CO



SiPass Entro PR500-Cotag Starter Kit for four doors

The SiPass Entro PR500-Cotag Starter Kit includes everything you need to set up a four-door access control system. This kit can easily be complemented with up to four additional door kits to create a larger system.

Siemens' Cotag technology is unique on the market in that it can provide both proximity and hands-free card reading in the same system. All Cotag readers can read both active (long-range) and passive (proximity) Cotag cards and tags, and both types of cards/tags can be mixed in the same system to provide ultimate convenience and cost-efficiency.

The kit includes:

- One SR35i/8+8 segment controller
- SiPass Entro software Standard edition
- Four DC12 door controllers
- Four PR500-Cotag proximity readers

AK2301-CO



SiPass Entro HD500-Cotag Starter Kit for four doors

The SiPass Entro HD500-Cotag Starter Kit includes everything you need to set up a four-door access control system. This kit can easily be complemented with up to four additional door kits to create a larger system.

Siemens' Cotag technology is unique on the market in that it can provide both proximity and hands-free card reading in the same system. All Cotag readers can read both active (long-range) and passive (proximity) Cotag cards and tags, and both types of cards/tags can be mixed in the same system to provide ultimate convenience and cost-efficiency.

The kit includes:

- One SR35i/8+8 segment controller
- SiPass Entro software Standard edition
- Four DC12 door controllers
- Four HD500-Cotag heavy-duty proximity readers

S54507-S12-A1

S54511-S14-A1

S54511-S16-A1



Type Order No.

AK2110-CO



SiPass Entro PR500-Cotag Door Kit

SiPass Entro PR500-Cotag Door Kit includes:

- One DC12 door controller
- One PR500-Cotag proximity reader

Note: Siemens' Cotag technology is unique on the market in that it can provide both proximity and hands-free card reading in the same system. All Cotag readers can read both active (long-range) and passive (proximity) Cotag cards and tags, and both types of cards/tags can be mixed in the same system to provide ultimate convenience and cost-efficiency.

AK2111-CO



SiPass Entro PP500-Cotag Door Kit

SiPass Entro PP500-Cotag Door Kit includes:

- One DC12 door controller
- One PP500-Cotag heavy duty card and PIN reader

Note: Siemens' Cotag technology is unique on the market in that it can provide both proximity and hands-free card reading in the same system. All Cotag readers can read both active (long-range) and passive (proximity) Cotag cards and tags, and both types of cards/tags can be mixed in the same system to provide ultimate convenience and cost-efficiency.

AK2112-CO



SiPass Entro SP500-Cotag Door Kit

SiPass Entro SP500-Cotag Door Kit includes:

- One DC12 door controller
- One SP500-Cotag switch-plate card reader

Note: Siemens' Cotag technology is unique on the market in that it can provide both proximity and hands-free card reading in the same system. All Cotag readers can read both active (long-range) and passive (proximity) Cotag cards and tags, and both types of cards/tags can be mixed in the same system to provide ultimate convenience and cost-efficiency.

AK2113-CO



SiPass Entro PM500-Cotag Door Kit

SiPass Entro PM500-Cotag Door Kit includes:

- One DC12 door controller
- One PM500-Cotag panel mounted card reader

Note: Siemens' Cotag technology is unique on the market in that it can provide both proximity and hands-free card reading in the same system. All Cotag readers can read both active (long-range) and passive (proximity) Cotag cards and tags, and both types of cards/tags can be mixed in the same system to provide ultimate convenience and cost-efficiency.

S54507-S4-A1

S54507-S18-A1

S54507-S16-A1

S54507-S23-A1

Kits

Order No. Type S54507-S24-A1 AK2114-CO SiPass Entro HF500-Cotag Door Kit SiPass Entro HF500-Cotag Door Kit includes: • One DC12 door controller • One HF500-Cotag hands-free reader Note: Siemens' Cotag technology is unique on the market in that it can provide both proximity and hands-free card reading in the same system. All Cotag readers can read both active (long-range) and passive (proximity) Cotag cards and tags, and both types of cards/tags can be mixed in the same system to provide ultimate convenience and costefficiency. S54507-S2-A5 AK2100-EM SiPass Entro PR500-EM Starter Kit for two doors The SiPass Entro PR500-EM Starter Kit includes everything you need to set up a two-door access control system. This kit can easily be complemented with one or more door kits to create a larger access control sys-The starter kit includes: • One SR35i/4+4 segment controller SiPass Entro software – Standard edition • Two DC12 door controllers • Two PR500-EM proximity readers • Twenty EM cards S54511-S15-A1 AK2101-EM SiPass Entro PR500-EM Starter Kit for four doors The SiPass Entro PR500-EM Starter Kit includes everything you need to set up a four-door access control system. This kit can easily be complemented with up to four additional door kits to create a larger system. The kit includes: • One SR35i/8+8 segment controller • SiPass Entro software – Standard edition • Four DC12 door controllers • Four PR500-EM proximity readers AK2301-EM SiPass Entro HD500-EM Starter Kit for four doors S54511-S17-A1 The SiPass Entro HD500-EM Starter Kit includes everything you need to set up a four-door access control system. This kit can easily be complemented with up to four additional door kits to create a larger system. The kit includes: • One SR35i/8+8 segment controller • SiPass Entro software – Standard edition • Four DC12 door controllers • Four HD500-EM heavy-duty proximity readers



Туре		Order No.
AK2110-EM	SiPass Entro PR500-EM Door Kit The PR500-EM Door Kit includes: One DC12 door controller One PR500-EM reader	S54507-S2-A6
AK2200	SiPass Entro Controller Kit The SiPass Entro Controller Kit includes: One four-door segment controller SiPass Entro software - Standard edition	S54507-S8-A1
AK2110-MX	SiPass Entro AR6111-MX Mifare Door Kit The SiPass Entro AR6111-MX Mifare Door Kit includes: One DC12 door controller One AR6111-MX reader	S54507-S3-A1
AK2111-MX	SiPass Entro MF1040 Door Kit The SiPass Entro MF1040 Door Kit includes: • One DC12 door controller • One MF1040 smart card reader	S54507-S17-A1

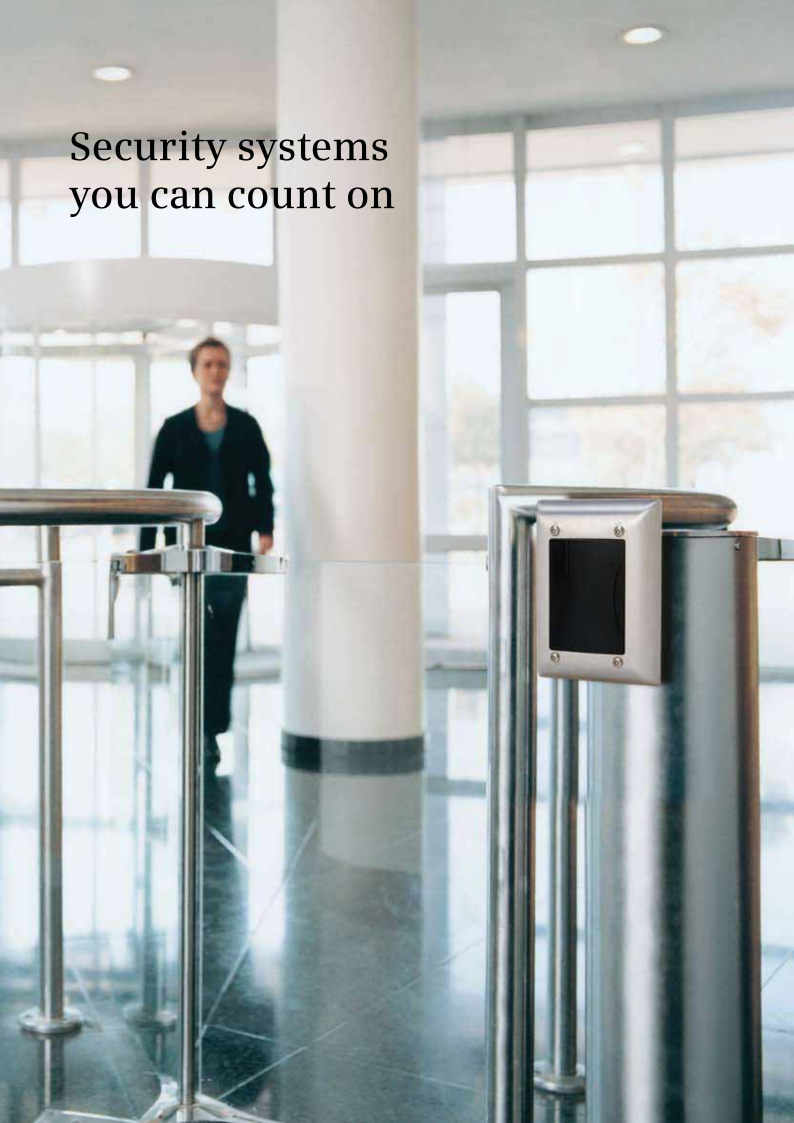
Kits

Type Order No. S54507-S19-A1 AK2110-MG SiPass Entro BC16 Door Kit The SiPass Entro BC16 Door Kit includes: One DC12 door controllerOne BC16 reader



SiPass Entro is a very scalable, flexible, and user-friendly access control system that can monitor and control access to facilities with up to 512 doors and 40,000 cardholders. It enables customized access rights by categories and offers a complete range of reports. System configuration is simple and an extensive range of reader and card options are available. SiPass Entro supports Windows Terminal Server 2003/2008, which enables multi-site card management from a central location. This makes system maintenance very easy — a single

software installation can be used to manage up to 10,000 branch sites. There is no need for system know-how at branch sites – an organization's headquarters can provide all the know-how and support for the access control system. SiPass Entro also provides a unique and very smart video recording capability when used in combination with SISTORE digital video recorders from Siemens. Up to 16 SISTORE DVRs and 128 cameras can be connected to SiPass Entro without the need for an additional PC or server.



Granta



Security & freedom in perfect harmony

Granta is a modular access control and security management system that supports sites that range in size from as few as four doors to up to 4,096 doors and 100,000 cardholders. Regardless of system size, it provides round-the-clock protection, enabling you to control the movement of personnel and vehicles, manage visitor access, control and monitor CCTV systems, protect staff and assets, and even remotely administer and secure sister sites around the world. Granta is designed for use by security staff, not IT specialists. Training staff to use the full range of features is a quick and easy process.

System highlights

- Flexible, powerful and secure
- Cost-efficient and easy to use
- Supports Cotag hands free technology as well as a broad range of other reading technologies
- Multi-system management capability
- **Easy** to integrate with CCTV, intrusion and other systems

Diagrams



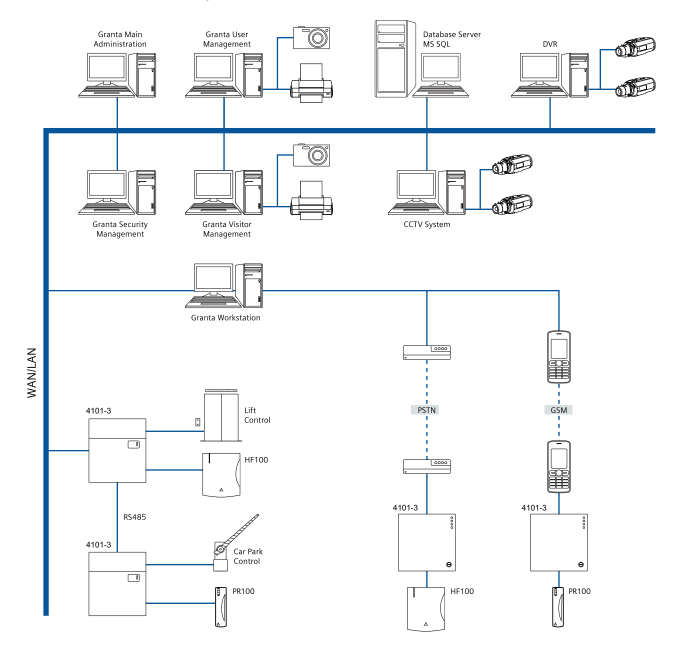




Security Controller

System Administration

Visitor Management



© Siemens Switzerland Ltd 2011



Type Order No.

4890

Granta core software package

GBI: 50-570



Granta core software provides a comprehensive suite of security management tools based on the industry standard Microsoft SQL database. The software is available in multiple languages and is fully password protected to allow the system to be used by operators with many different privilege levels, set according to their function and seniority. Granta offers both local and global anti-passback, card numbers of up to 10 digits, four or six-digit PINs, duress PIN function, a two-year holiday calendar, a daylight saving function, and a great deal more. With Granta core software you can connect multiple PC workstations via your network, to enable distributed monitoring and control of the system across thousands of remote sites. Granta software also provides comprehensive reports to facilitate full management control and informed decision making.

The Granta core software package can also be complemented with separately licensable application software to meet specific user needs.

Standard features of Granta:

- Import/ export data facility
- Configurable Logical Input/Output Control (CLIC)
- User-defined data fields
- Integrated smart card programmer functionality in cardholder screen
- History log with automatic delection of old data
- Operator session log
- Audit trail
- · History reports
- Archived data reports
- · Time recording
- European working time directive reports
- Selective card monitoring
- Selective access point monitor
- Mulitple alarm conditions
- Alarm priorities
- Alarm acknowledge options
- Input monitoring

System requirements:

- Pentium IV 1.2 GHz
- 512 MB RAM
- 6.4 GB hard drive
- SVGA graphics card

Note: Server requirements are higher – please refer to 'Granta System Description' for full details.

Basic network requirements:

Twisted-pair Ethernet 100Mbit, RS232 port on PC

Core Software

Туре		Order No.
4891	Granta Multi System Manager	GBI: 50-571
	Granta Multi System Manager provides a centralised database for easy IT support, centralised services including monitoring and reporting, as well as management for alarms, users and visitors. Granta MSM connects as a central control workstation to each of the client systems simultaneously, which minimises workload across the whole system.	
	Granta MSM can connect and manage up to 32 client Granta systems. It is very easy to upload each site's complete database to the fully partitioned central SQL database in Granta MSM. Each of the client systems operates completely independently of each other, which provides administrators with all the independence and regional security that was previously ensured by having their own local database.	
	Transactions from all the client systems can be monitored in Granta MSM as a group or on individual on-screen monitors. It is also possible to monitor, acknowledge and clear alarms from all client systems in Granta MSM, with the same functionality as at the client system. Regardless of where these actions are performed, they are visible both in Granta MSM and in the individual client system. Similar functionality is also available for Card Image Monitor and Alarm Graphics on the MSM station.	
	The user management functionality in Granta MSM provides full visibility and creates a common, centralised card population of up to 100,000 cardholders. Granta MSM can be used to administer users' access levels and validation for any of the client systems. The functionality in Granta MSM is extended beyond what it is at the client systems in that Granta MSM can display and administer a user's data for all client systems at the same time.	
	Granta MSM includes reporting functionality that includes a suite of comprehensive global and local reports for all of the client systems.	

3-4



Туре		Order No.
4881	Alarm graphics module The alarm graphics module provides graphical control and representation of alarm events. It's easy to design graphical site plans that are then used to identify and process system alarm events. In the case of an alarm, the software provide both an audible warning and a visual indication of where the alarm is occurring so that the operator can immediately take action. System control functions are also available, which make it possible to manually override doors, turn on security lights, and so on.	GBI: 50-521
4883	Image monitor module When a card is read at a specific access point, the image monitor module will display the stored image of its registered owner. This gives the system operator the opportunity to verify the identity of the person using the card directly or via a CCTV camera.	GBI: 50-515
4884	Multiple hardware system module The multiple hardware system module is required when multiple groups of controllers are used (at remote sites, for example).	GBI: 50-524
4885L	Video badging module The video badging module makes it possible to produce integrated photo ID badges. Cardholder photos can either come directly from a connected digital camera or from a database of electronically stored images. The badge design software enables you to combine the cardholder photo with the company logo, as well as text and database fields. This data can then be added to ISO standard cards or adhesive labels via a dye sublimation printer.	GBI: 50-517
4886	X-Link module The X-Link module is an event-processing tool for integrating third-party systems. It can transfer events from the Granta system to other applications in real time via various communications media such as e-mail, SMS or paging, for example.	GBI: 50-523
4887	CCTV manager module The CCTV manager module provides CCTV system control directly from within Granta via a virtual keyboard. Further, as Granta monitors events within the access control system it can send commands via RS232 directly to the CCTV system without operator intervention, which is very useful for alarm events.	GBI: 50-518
4888	Visitor manager module The visitor manager module makes it possible to log visitors into the system in advance and then simply print their badges upon arrival. Access levels within the system can be restricted as required and validated to hourly intervals. A monitor screen shows who is due to arrive, who is on site, the name of each visitor's host and who has logged out. This module can also deliver a complete range of management reports.	GBI: 50-522

Software Extensions

Туре		Order No.
889	Database partitioning module	GBI: 50-519
	The database partitioning module controls the separation of data for use by different companies on the same system, which makes it ideal for multi-tenanted buildings. Partitions can be grouped together to provide higher levels of administrative control.	

3-6 © Siemens Switzerland Ltd 2011

Controllers



Type Order No.

4101-3

Modular controller (MK3)

GBI: 50-560



The 4101-3 can control up to eight reading heads or readers, TCP/IP, RF module, memory expansions and comms module are all available "onboard" rather than as separate add-ons. The integrated Cotag technology enables the most cost-effective hands-free solution on the market, with a proximity reading range of up to 40 cm and a hands-free reading range of up to 100 cm.

Granta provides a powerful, integrated input/output functionality called CLIC (Configurable Logical Input/output Control). CLIC enables intelligent monitoring and control of third-party systems and goes far beyond the simple alarm-handling features of many other systems.

Granta hardware employs a robust RS485 communication protocol to ensure the integrity of data from the software to the controllers and from the controllers to the software. Alternatively, Granta systems can be built using a TCP/IP network, dial-up modems (including GSM) or via a combination of all three communication methods within the same system for complete flexibility.

Note: The modular controller will be released during autumn 2011.

 $\begin{array}{lll} \text{Current consumption} & 1\text{A} \\ \text{Card capacity} & 100,000 \\ \text{Operating temperature} & 0 \text{ to } +40 \, ^{\circ}\text{C} \\ \text{Environment} & \text{Indoor use only} \\ \end{array}$

Approval CE

4102-3

Modular controller (MK3) - sub-assembly

The 4102-3 provides all the same functionality as the 4101-3 (see above). The only difference is that it is delivered without the housing.

Note: The modular controller will be released during autumn 2011.

Current consumption 1 A

Card capacity 100,000

Operating temperature 0 to +40 °C

Environment Indoor use only

Approval C

4103-3

Modular controller (MK3) - motherboard only

The 4103-3 is used to upgrade existing controllers or sub-assemblies so that they can offer all of the functionality of the 4101-3 controller.

Note: The modular controller will be released during autumn 2011.

 $\begin{array}{lll} \text{Current consumption} & 1 \text{ A} \\ \text{Card capacity} & 100,000 \\ \text{Operating temperature} & 0 \text{ to } +40 \, ^{\circ}\text{C} \\ \text{Environment} & \text{Indoor use only} \\ \end{array}$

Approval CE

GBI: 50-561

GBI: 50-562

© Siemens Switzerland Ltd 2011

3-7

Reading heads

Туре			Order No.
HF100-Cotag	Hands-free reading head		GBI: 21-406
	The HF100-Cotag is a hands-free Cotag reading head that provides a reading range of up to 100 cm. It is the ideal choice for doors with very high throughput, doors intended for disabled access, parking barriers and doors in warehouses.		
1	und doors in transmouses.		
/	System compatibility	Granta	
7.1	Interface to controller	RF	
- 1	Tamper switch	No	
	Card technology	Cotag	
	Card compatibility	0911, 0928-0, 0958-101, 0981, 0968-0, 0270	
	Card read distance	Up to 102 cm with active cards/	
		tags.	
		Up to 34 cm with passive cards/	
	Indicators	tags.	
	inuicators	3 x LED (red/yellow/green) 1 x Buzzer	
	Keypad	No	
	Operating temperature	0 to +50 °C	
	Environment	Indoor or outdoor use	
	IP rating	IP32	
	Housing	UV-resistant ABS plastic	
	Colour	Light grey	
	Dimensions (W x H x D)	220 x 265 x 29.3 mm	
	Weight Approval	0.4 kg CE	
	Αρριοναί	CE	
R100-Cotag	Proximity reading head		GBI: 21-407
		n proximity reading head that is narrow or frame and has a reading range of up to	
7.0			
2.73	System compatibility	Granta	
-/-	Interface to controller	RF	
(1	Interface to controller Tamper switch	RF No	
	Interface to controller Tamper switch Card technology	RF No Cotag	
	Interface to controller Tamper switch	RF No	
	Interface to controller Tamper switch Card technology	RF No Cotag 0911, 0928-0, 0958-101, 0981, 0968-0 Up to 32 cm with active cards/ tags. Up to 11 cm with passive cards/	
	Interface to controller Tamper switch Card technology Card compatibility	RF No Cotag 0911, 0928-0, 0958-101, 0981, 0968-0 Up to 32 cm with active cards/ tags.	
	Interface to controller Tamper switch Card technology Card compatibility Card read distance	RF No Cotag 0911, 0928-0, 0958-101, 0981, 0968-0 Up to 32 cm with active cards/ tags. Up to 11 cm with passive cards/ tags. 3 x LED (red/yellow/green)	
	Interface to controller Tamper switch Card technology Card compatibility Card read distance Indicators	RF No Cotag 0911, 0928-0, 0958-101, 0981, 0968-0 Up to 32 cm with active cards/ tags. Up to 11 cm with passive cards/ tags. 3 x LED (red/yellow/green) 1 x Buzzer	
2	Interface to controller Tamper switch Card technology Card compatibility Card read distance Indicators Keypad Operating temperature Environment	RF No Cotag 0911, 0928-0, 0958-101, 0981, 0968-0 Up to 32 cm with active cards/ tags. Up to 11 cm with passive cards/ tags. 3 x LED (red/yellow/green) 1 x Buzzer No -30 to +50 °C Indoor or outdoor use	
	Interface to controller Tamper switch Card technology Card compatibility Card read distance Indicators Keypad Operating temperature Environment IP rating	RF No Cotag 0911, 0928-0, 0958-101, 0981, 0968-0 Up to 32 cm with active cards/ tags. Up to 11 cm with passive cards/ tags. 3 x LED (red/yellow/green) 1 x Buzzer No -30 to +50 °C Indoor or outdoor use IP55	
	Interface to controller Tamper switch Card technology Card compatibility Card read distance Indicators Keypad Operating temperature Environment	RF No Cotag 0911, 0928-0, 0958-101, 0981, 0968-0 Up to 32 cm with active cards/ tags. Up to 11 cm with passive cards/ tags. 3 x LED (red/yellow/green) 1 x Buzzer No -30 to +50 °C Indoor or outdoor use IP55 ABS base with clip on ABS front cov-	
	Interface to controller Tamper switch Card technology Card compatibility Card read distance Indicators Keypad Operating temperature Environment IP rating Housing	RF No Cotag 0911, 0928-0, 0958-101, 0981, 0968-0 Up to 32 cm with active cards/ tags. Up to 11 cm with passive cards/ tags. 3 x LED (red/yellow/green) 1 x Buzzer No -30 to +50 °C Indoor or outdoor use IP55 ABS base with clip on ABS front cover	
	Interface to controller Tamper switch Card technology Card compatibility Card read distance Indicators Keypad Operating temperature Environment IP rating Housing Colour	RF No Cotag 0911, 0928-0, 0958-101, 0981, 0968-0 Up to 32 cm with active cards/ tags. Up to 11 cm with passive cards/ tags. 3 x LED (red/yellow/green) 1 x Buzzer No -30 to +50 °C Indoor or outdoor use IP55 ABS base with clip on ABS front cover White	
	Interface to controller Tamper switch Card technology Card compatibility Card read distance Indicators Keypad Operating temperature Environment IP rating Housing Colour Dimensions (W x H x D)	RF No Cotag 0911, 0928-0, 0958-101, 0981, 0968-0 Up to 32 cm with active cards/ tags. Up to 11 cm with passive cards/ tags. 3 x LED (red/yellow/green) 1 x Buzzer No -30 to +50 °C Indoor or outdoor use IP55 ABS base with clip on ABS front cover White 40 x 140 x 18.5 mm	
	Interface to controller Tamper switch Card technology Card compatibility Card read distance Indicators Keypad Operating temperature Environment IP rating Housing Colour	RF No Cotag 0911, 0928-0, 0958-101, 0981, 0968-0 Up to 32 cm with active cards/ tags. Up to 11 cm with passive cards/ tags. 3 x LED (red/yellow/green) 1 x Buzzer No -30 to +50 °C Indoor or outdoor use IP55 ABS base with clip on ABS front cover White	
	Interface to controller Tamper switch Card technology Card compatibility Card read distance Indicators Keypad Operating temperature Environment IP rating Housing Colour Dimensions (W x H x D) Weight	RF No Cotag 0911, 0928-0, 0958-101, 0981, 0968-0 Up to 32 cm with active cards/ tags. Up to 11 cm with passive cards/ tags. 3 x LED (red/yellow/green) 1 x Buzzer No -30 to +50 °C Indoor or outdoor use IP55 ABS base with clip on ABS front cover White 40 x 140 x 18.5 mm 0.11 kg	

Reading heads



Type Order No.

0270 Loop coupler GBI: 21-408



The 0270 loop coupler is a simple wire loop that uses Cotag hands-free technology to provide a reading range of up to 200 cm when used together with Cotag "active" cards and tags. It is the ideal choice for healthcare facilities and asset management.

System compatibility Granta
Interface to controller RF
Tamper switch No
Card technology Cotag

Card compatibility 0911, 0928-0, 0970,

Card read distance Up to 300 cm with active card,

depending on loop construction.

Indicators None

Keypad No

Keypad No Operating temperature -40 to + 70 $^{\circ}$ C

Environment Indoor or outdoor use

IP rating IP56

Housing UV-resistant ABS plastic

Colour Light grey
Dimensions (W x H x D) 80 x 160 x 56 mm

Weight 0.5 kg Approval CE

HD100-2 Heavy-duty proximity reading head GBI: 50-510



The HD100-2 is a heavy-duty proximity reading head that is ideal for locations that are vulnerable to physical attack. It is impact and fire resistant and has a reading range of up to 30 cm.

System compatibility Granta
Interface to controller RF
Tamper switch No
Card technology Cotag

Card compatibility 0911, 0928-0, 0958-101, 0981,

0968-0

Card read distance Up to 32 cm with active card. Up to

11 cm with passive card.

Indicators 3 x LED (red/yellow/green)

1 x Buzzer

Keypad N

Operating temperature $-30 \text{ to } +50 \text{ }^{\circ}\text{C}$ Environment Indoor or outdoor use

IP rating IP55

Housing ABS base with clip on ABS front cov-

er

Colour Black and stainless steel
Dimensions (W x H x D) 128 x 100 x 18 mm

Weight 0.11 kg Approval CE

Reading heads

Туре			Order No.
PM100-Cotag	Panel-mounted proximity r	eading head	GBI: 50-511
	The PM100-Cotag is a panel- into third-party enclosures su	The PM100-Cotag is a panel-mounted proximity reading head that fits into third-party enclosures such as door-entry phones, barriers and turnstiles. It has a reading range of up to 28 cm.	
	System compatibility Interface to controller	Granta RF	
	Tamper switch	No	
	Card technology	Cotag	
	Card compatibility	0911, 0928-0, 0958-101, 0981, 0968-0	
	Card read distance	Up to 23 cm with active card. Up to 8 cm with passive card.	
	Indicators	3 x LED (red/yellow/green) 1 x Buzzer	
	Keypad	No	
	Operating temperature	-30 to +50 °C	
	Environment	Indoor or outdoor use	
	IP rating	IP55	
	Housing	ABS base with clip on ABS front cover	
	Colour	Black	
	Dimensions (W \times H \times D)	68 x 73 x 13.5 mm	
	Weight	0.11 kg	
	Approval	CE	
SP100-Cotag	Switch-plate proximity read	ding head	GBI: 50-512
		plate proximity reading head that is ingle-gang flush-mounted electrical back- f up to 30 cm.	
	System compatibility	Granta	
	Interface to controller	RF	
	Tamper switch	No	
	Card technology	Cotag	
	Card compatibility	0911, 0928-0, 0958-101, 0981, 0968-0	
	Card read distance	Up to 29 cm with active card. Up to 9 cm with passive card.	
	Indicators	3 x LED (red/yellow/green) 1 x Buzzer	
	Keypad	No	
	Operating temperature	-30 to +50 °C	
	Environment IP rating	Indoor or outdoor use IP55	
	Housing	ABS base with clip on ABS front cov-	
	riousing	er	
	Colour	White	
	Dimensions (W x H x D)	86 x 86 x 14 mm	
	Weight	0.11 kg kg	
	Approval	CE	

Signal Modules



Order No. Type GBI: 50-127 4253 Input/output module The 4253 input/output module provides 16 inputs (four state monitored) and 8 outputs (single change over pole relays). Inputs 16 supervised Inputs - 8 NC and 8 selectable NO or NC 8 relay outputs - Single pole - Jump-Outputs er selectable NO or NC Operating temperature -10 to +40 °C Approval CE, UL294, C-Tick GBI: 50-130 4322 Cotag reader MK2 The 4322 Cotag reader MK2 is used inside a Granta modular controller for the connection of up to 2 reading heads. -10 to +40 °C Operating temperature CE, UL294, C-Tick Approval GBI: 50-136 4422 Swipe reader MK2 The 4422 swipe reader MK2 is used inside a Granta modular controller for the connection of up to two third-party readers (Wiegand or Clock&Data). Operating temperature -10 to +40 $^{\circ}\text{C}$ Approval CE, UL294, C-Tick 4953 I/O status display GBI: 50-155 Input/Output status display. Fits to 4253 as a service aid to display status on inputs and outputs on LED's.

Cards and Tags

Туре		Order No.
0928-0	Active card The 0928-0 is a factory-encoded active card that includes a lithium battery which enables it to provide hands-free functionality when it is used together with Cotag hands-free readers. When it is used with a Cotag hands-free reader, the reading range is up to 1 metre. With Cotag proximity readers, the reading range is up to 30 cm. 0928-0 tags are particularly useful in environments where some cardholders are disabled or often have their hands full (i.e. a hospital or warehouse). One of the major advantages of Cotag technology is that active and passive cards can be mixed in the same system to provide ultimate convenience and cost-efficiency. Note: The card number is printed on front of the card. Quantity in order: 1 Dimensions (W x H x D) 54 x 86 x 3 mm	GBI: 51-501
0968-0	Ten-pack of passive Cotag clamshell cards (unprog.) The 0968-0 is a factory-encoded passive card that does not include a battery. It can be used in combination with any Cotag reader. When it is used with a Cotag hands-free reader, the reading range is approximately 34 cm. With Cotag proximity readers, the reading range is up to 11 cm. One of the major advantages of Cotag technology is that active and passive cards can be mixed in the same system to provide ultimate convenience and cost-efficiency. Note: The card number is printed on the back of the card. Quantity in order: 10 Dimensions (W x H x D) 54 x 86 x 3 mm	GBI: 51-108
0981	Ten-pack of passive Cotag key-ring tags (unprog.) The 0981 is a factory-encoded passive tag that does not include a battery. It can be used in combination with any Cotag reader. When it is used with a Cotag hands-free reader, the reading range is approximately 29 cm. With Cotag proximity readers, the reading range is up to 10 cm. One of the major advantages of Cotag technology is that active and passive cards can be mixed in the same system to provide ultimate convenience and cost-efficiency. Note: The card number is printed on the back of the tag. Quantity in order: 10 Dimensions (W x H x D) 40 x 49 x 4.5 mm	GBI: 51-404

Granta **Cards and Tags**

Туре		Order No.
0958-101	Ten-pack of ISO thin cards (unprog.) The 0958-101 is a factory-encoded ISO laminated passive card that does not include a battery. It is ideal for photo ID applications as it can be custom-printed. When it is used with a Cotag hands-free reader, the reading range is approximately 33 cm. With Cotag proximity readers, the reading range with the 0958-101 varies between 3 and 10 cm. Quantity in order: 10 Dimensions (W x H x D) 54 x 86 x 0.76 mm	GBI: 51-303
0940	Wrist tag Active wrist/ankle tag used for wanderer control and access control applications. FDA approved for continuous skin contact.	GBI: 51-900
	Note: The card number is printed on the back of the tag. Quantity in order: 50 Dimensions (W x H x D) 30 x 40 x 9 mm	

3-13 © Siemens Switzerland Ltd 2011

Accessories

Туре		Order No.
4910	Power supply with battery backup The 4910 power supply can power up to five Granta controllers (not including electric door releases or third-party readers). It has a 12Vdc 5Amp rating and provides battery backup in case of a power outage. Dimensions 114 x 346 x CXC mm	GBI: 50-151
4911	Power supply without battery backup The 4911 power supply can power up to five Granta controllers (not including electric door releases or third-party readers). It has a 12Vdc 5Amp rating. Dimensions 114 x 346 x CXC mm	GBI: 50-152
633-2	Cotag programmer The 633-2 Cotag programmer enables you to meet your customers' individual requirements for programming active and passive Cotag cards and tags. It makes it possible to program small batches or individual cards and can be used to create configuration cards to set up any Cotag readers. The programmer can also be configured for an end user, so that the customer himself has local control over card issuing. Dimensions (W x H x D)	GBI: 52-700



Answers for infrastructure.

Granta is a modular access control and security management system that supports sites that range in size from as few as four doors to up to 4,096 doors and 100,000 cardholders. It offers multisystem management functionality and is easy to integrate with CCTV, intrusion and other systems. Regardless of system size, Granta provides round-the-clock protection, enabling you to control the movement of personnel and vehicles, manage visitor access,

control and monitor CCTV systems, protect staff and assets, and even remotely administer and secure sister sites around the world. Granta is designed for use by security staff, not IT specialists. Training staff to use the full range of features is a quick and easy process. Granta is flexible, powerful and secure, and the unique reading head concept provides ultimate cost-efficiency, particularly when used with Cotag hands-free cards and tags.



SiPass integrated



Tailor-made security systems for demanding organizations of any size

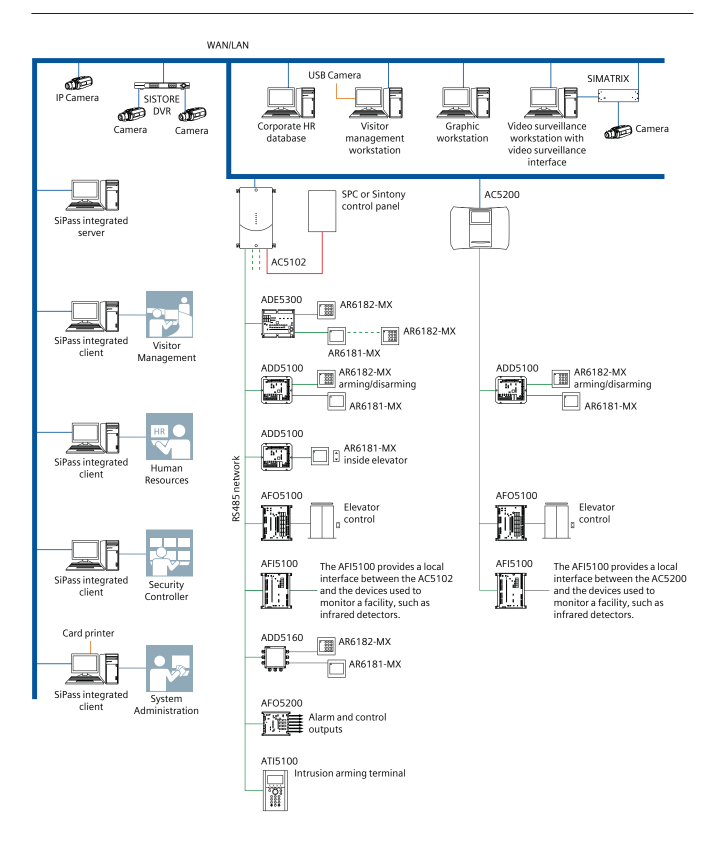
SiPass® integrated is a powerful and almost infinitely flexible access control system that provides a very high level of security without compromising convenience and ease of use for system users. It is designed to meet access control needs that range in complexity from medium to very high.

SiPass integrated can be used to manage access to anything from a single low-rise office or residential building with just a few doors to massive high-rise complexes with tens of thousands of doors, gates, barriers and elevators at multiple sites around the globe. It also fully supports the integration of video surveillance, intrusion detection and fire alarm systems – either Siemens' own or third-party – thereby creating a total security solution. For applications that require full availability, it is possible to load the SiPass integrated software onto a Marathon everRun FT server. The result is an access control system that is completely immune to server failures.

System highlights

- Virtually unlimited number of cardholders and controllers to suit any facility size
- Supports a broad range of readers various technologies/manufacturers
- Intuitively designed software that is easy to use and administer
- Modular system architecture enables tailoring to suit the needs of any facility
- Operates in an existing IT environment using TCP/IP over WAN/LAN
- Advanced card management, multimedia alarm handling, video surveillance user interface and complete event logging in a single system
- Support for offline components (doors)
- High-level integration with SPC and Sintony intrusion detection systems.

Diagrams



4-2 © Siemens Switzerland Ltd 2011

Core Software



ASL5000..

Order No. Type

ASL5000..

SiPass integrated software licenses

The SiPass integrated software is the heart of any SiPass integrated system. The total number of controllers that can be connected is virtually unlimited. The Windows-certified software has a powerful client/server architecture, and it is easy to install and administer via its graphical user interface.

Features such as advanced audit-trail logging, advanced alarm management, anti-passback functionality (including global and workgroup anti-passback), door interlocking, escort control mode, video surveillance and DVR interfaces – as well as Siemens' exclusive custom Wiegand functionality and advanced device firmware download – are all standard in SiPass integrated. A wide variety of other advanced features are also available as add-on options. SiPass integrated also offers the possibility to set up customized interfaces to other applications in order to ensure smooth communication at all times. The software also supports CITRIX and Windows Terminal Services for remote operation, where required.

Standard features of SiPass integrated:

- Time scheduling
- Dynamic graphical status screen
- Instructional alarm response windows
- Full system archiving and restoration
- Advanced reporting tool
- · Comprehensive audit-trail logging
- · Advanced alarm management
- Anti-passback and roll call
- Workgroup anti-passback
- Partitioning of operator privileges
- Escort control
- Door interlocking
- Real-time event and message logging
- Logon using full password encryption or automatic authentication
- Automatic and event-triggered reporting
- Three wrong PIN modes
- Manual system override
- · Advanced device firmware download
- Custom Wiegand
- Interoperability with SIMATRIX video surveillance
- Interoperability with SISTORE DVRs
- Interoperability with Sintony and SPC intrusion detection systems
- Support for Siemens RS485 and Clock&Data readers (CerPass proto-
- · Support for most popular reader technologies
- Networking options for global reach
- Upgrade paths for investment protection
- 21CFR Part 11 compliance

Note: The ASL5000 is a software license only. The SiPass integrated software DVD needs to be ordered separately – see ASB5000-xx.

To order the SiPass integrated software license or any of the SiPass integrated core software, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.

Туре		Order No.
ASL5000-ST	SiPass integrated software – Starter edition license	S54511-P2-A1
	See ASL5000 for technical overview and note the additional / other specifications:	
	The Starter edition license includes:	
	 16 doors 1,000 cards One SiPass integrated server One SiPass integrated workstation 	
	Note that no options are available with the Starter edition license.	
	Note that ASL5000-ST is a software license only, the SiPass integrated software DVD has to be ordered separately in the language you require. Refer to the list on the following page.	
	To order the ASL5000-ST or any of the SiPass integrated core software, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.	
ASL5000-US	Upgrade license - SiPass integrated Starter to SiPass integrated Standard	6FL7820-8AB00
	See ASL5000 for technical overview and note the additional / other specifications:	
	This license allows the upgrade from SiPass integrated Starter edition to SiPass integrated Standard edition.	
	To order the ASL5000-US or any of the SiPass integrated core software, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.	
ASL5000-SE	SiPass integrated software – Standard edition license	6FL7820-8AA10
	See ASL5000 for technical overview and note the additional / other specifications:	
	Standard edition license includes:	
	 24 doors 1,000 cards One SiPass integrated server One SiPass integrated workstation 	
	Note that ASL5000-SE is a software license only, the SiPass integrated software DVD has to be ordered separately in the language you require. Refer to the list on the following page.	
	To order the ASL5000-SE or any of the SiPass integrated core software, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.	



Туре		Order No.
ASL5000-UO	Upgrade license - SiPass integrated Standard to SiPass integrated Optima	6FL7820-8AB10
	See ASL5000 for technical overview and note the additional / other specifications:	
	This license allows the upgrade from SiPass integrated Standard edition to SiPass integrated Optima edition.	
	To order the ASL5000-UO or any of the SiPass integrated core software, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.	
ASL5000-OA	SiPass integrated software – Optima edition license	6FL7820-8AA20
	See ASL5000 for technical overview and note the additional / other specifications:	
	Optima edition license includes:	
	 64 doors 10,000 cards One SiPass integrated server Three SiPass integrated workstations 	
	The ASL5000-OA is a software license only, the SiPass integrated software DVD has to be ordered separately in the language you require. Refer to the list below.	
	To order the ASL5000-OA or any of the SiPass integrated core software, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.	
ASB5000	SiPass integrated software DVD	ASB5000
	This DVD contains:	
	 SiPass integrated software and documentation SiPass integrated firmware and installation tool SiPass integrated hardware documentation Microsoft SQL Server 2005 Express Edition 	
ASB5000-EN	SiPass integrated software DVD (English)	6FL7820-8FD10
ASB5000-DE	SiPass integrated software DVD (German)	6FL7820-8FD11
ASB5000-FR	SiPass integrated software DVD (French)	6FL7820-8FD12

Туре		Order No.
ASB5000-ES	SiPass integrated software DVD (Spanish)	6FL7820-8FD14
ASB5000-IT	SiPass integrated software DVD (Italian)	6FL7820-8FD17
ASB5000-ZH-CN	SiPass integrated software DVD (Chinese)	S54511-P1-A105
ASB5000-RU	SiPass integrated software DVD (Russian)	S54511-P1-A102
ASB5000-PL	SiPass integrated software DVD (Polish)	6FL7820-8FD15
ASB5000-CS	SiPass integrated software DVD (Czech)	S54511-P1-A101
ASB5000-NL	SiPass integrated software DVD (Dutch)	6FL7820-8FD13
ASB5000-DA	SiPass integrated software DVD (Danish)	6FL7820-8FD16
ASB5000-NO	SiPass integrated software DVD (Norwegian)	S54511-P1-A104
ASB5000-HE	SiPass integrated software DVD (Hebrew)	S54511-P1-A103

SiPass integrated Software Extensions

|--|

Туре		Order No.
ASE5100-BA	Database extension license for 1,000 cards	6FL7820-8AD10
	The ASE5100-BA is a 1,000 card database extension from the initial 1,000 cards that are included in the standard license.	
	To order the SiPass integrated software extensions, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.	
ASE5100-OC	License for 8 offline components (doors)	P54511-P12-A1
	ASE5100-OC makes it possible to add offline components (doors) to a SiPass integrated system. Please note that the SiPass integrated MP2.5 software is required to support this software extension.	
	To order the SiPass integrated software extensions, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.	
ASE5100-DO	Database extension license for 8 doors	6FL7820-8AD20
	The ASE5100-DO is an 8-door database extension from the initial 24 doors included in the standard license.	
	To order the SiPass integrated software extensions, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.	
ASE5100-WS	Additional workstation license	6FL7820-8AE00
	The ASE5100-WS is a single workstation extension from the initial workstation included in the standard license. For more than five workstations, Microsoft SQL Server 2005 standard edition software is required and needs to be purchased separately.	
	To order the SiPass integrated software extensions, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.	

Software Extensions

Order No. Type P24246-P2800-B1 ASE5300-AI APOGEE interface license The APOGEE interface allows you to monitor alarms raised in the SiPass integrated system directly from your APOGEE Insight Workstation, and also acknowledge these alarms from that same workstation without switching systems. This same concept also extends to the monitoring of point states. As a point state in the SiPass integrated system changes, it is communicated to the APOGEE system and can be viewed by the APOGEE operator. This leads to reduced training costs and provides an increase in productivity through assimilated learning of a single environment. It also reduces the chance of error, as the operator only needs to concentrate on one interface to effectively manage two complex systems. When a cardholder badges an access card at a reader configured for access control, the same action can also be linked to the APOGEE system. This allows a cardholder to automatically activate a "Notification Zone". A notification zone allows building comfort system components to be turned on that relate directly to the cardholder. For example, lighting all the areas that lead to the cardholder's workspace and turning on the air conditioning in the cardholder's section of the office. Combine this with the powerful OPC A&E client option available in SiPass integrated and OPC Server in the APOGEE system and you can now achieve bi-directional flow of data. This allows both systems to communicate with each other and operators of either system to monitor alarms regardless of the workstation they are using. To order the SiPass integrated software extensions, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information. 6FL7820-8AE04 ASE5300-AP Basic HR application programming interface (API) license The Basic HR API enables SiPass integrated to communicate with thirdparty business applications and exchange common information, which significantly reduces the need to enter identical data into multiple systems. Note: To facilitate seamless communication between the Basic HR API and SiPass integrated, a small amount of software development is required for the third-party application. With the aid of the SiPass integrated HR API Development Guide, this task is relatively simple for a software engineer. To order the SiPass integrated software extensions, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.

Software Extensions



Order No. Type

ASE5300-CB

CCTV third-party interface license

SiPass integrated video surveillance offers an interface to a number of video surveillance systems. The settings and configurations for cameras and monitors are directly made from the SiPass integrated system. The image sequences can be displayed from the SiPass integrated graphical user interface (GUI) or a standard CCTV monitor. Using the event control function, camera sequences can be programmed, which are then started automatically with a specific system event. This optional module allows you to upgrade your SiPass integrated client to a video surveillance workstation.

Supported matrix switchers:

- Pelco 9760
- Pelco 9740
- Pelco CM6700
- Pelco CM6800

To order the SiPass integrated software extensions, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.

ASE5300-CW

CCTV capability on a SiPass integrated workstation license

The ASE5300-CW provides the ability to use the SiPass integrated workstation as a CCTV monitoring station. In combination with a video capture card, it is possible to view live CCTV images, control camera movement, and switch cameras from the convenience of the SiPass integrated workstation.

To order the SiPass integrated software extensions, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.

ASE5300-DS

License for Data synchronizer tool

The Data Synchronizer is a licensable tool for SiPass integrated that allows the user to share cardholder data with a third-party application. This can also be used in conjunction with the Import/Export tool that is freely available in SiPass integrated.

To order the SiPass integrated software extensions, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.

ASE5300-DV

Digital video recorder (DVR) third-party interface license

The ASE5300-DV software allows the user to control and view live or recorded images from multiple digital video recording (DVR) units connected to the same network as SiPass integrated. It is possible to completely manage the recording and playback features of other manufacturers' DVR systems with this software. Combined with the event and alarm handling functionality, it is possible to trigger immediate recording from DVR cameras in response to alarms or any other system event.

To order the SiPass integrated software extensions, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.

6FL7820-8AE26

6FL7820-8AE01

6FL7820-8AE14

6FL7820-8AE21

© Siemens Switzerland Ltd 2011

4-9

SiPass integrated Software Extensions

Туре		Order No.
ASE5300-GP	Graphics license	6FL7820-8AE17
	The ASE5300-GP software provides security operators with a method of visually monitoring the status of a room, a building or an entire facility and the ability to perform routine tasks with a single click of the mouse button.	
	To order the SiPass integrated software extensions, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.	
ASE5300-GT	Guard Tour license	6FL7820-8AE25
	Protecting your facility and those that occupy it is critical. Electrical equipment provides superior surveillance, but if unseen by intruders it is not a good deterrent. Guards provide a highly visual security component, and if used correctly provide an excellent intrusion deterrent. SiPass integrated Guard Tour conveniently integrates your access control and security network with a state-of-the-art electronic patrol verification system.	
	Guard Tour uses the same infrastructure as the SiPass integrated system, be it card readers, biometric readers, or any other access or input device. Therefore, there is no need to install additional equipment to monitor guard patrols. In addition, a guard can be tracked as he/she patrols your site. The same device used to indicate his or her position in a tour is also used to unlock doors and turn on alarm systems. This enables guards to generate real-time duress alarms, without arousing suspicion. Guard Tour's advanced functionality allows you to customise tours, assign guards to specific or random tours, impose time constraints, and generate alarms when tour conditions have been breached.	
	To order the SiPass integrated software extensions, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.	
ASE5300-HA	Extended HR application programming interface (API) license	P24246-P2805-A1
	The Extended HR API is an additional interface that builds upon the Basic HR API (ASE5300-AP). The Extended HR API makes it possible to perform advanced functions from a third-party application such as providing a cardholder with access privileges or assigning a visitor with a temporary access profile.	
	Note: To facilitate seamless communication between the Extended HR API and SiPass integrated, a small amount of software development is required for the third-party application. With the aid of the SiPass integrated Extended HR API Development Guide, this task is relatively simple for a software engineer.	
	To order the SiPass integrated software extensions, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.	



Type Order No.

ASE5300-HL

High-level elevator management interface license

The generic high-level elevator interface (HLI) allows any facility to create a link between their SiPass integrated system and their elevator management system (EMS) for the purpose of controlling access to floors. Once you have configured your system, the HLI allows you to manage which cardholders are provided with access to which floors and the times of the day they are permitted to have this access. To ensure that the HLI is compatible with any commercially available EMS, a generic elevator protocol is available. This protocol provides all the common commands used by elevator management systems to control access.

Note: Each site must create its own protocol translator to interface SiPass integrated with their local EMS.

To order the SiPass integrated software extensions, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.

ASE5300-ID

Photo ID and image verification license

The ASE5300-ID software enables the system to quickly and easily capture cardholder photographs and print a personalised access card that includes the photo for each cardholder. This ability to combine cardholder photographs with their access and personal information strengthens any security system. Within minutes it is possible to construct a custom-designed card template, complete with company logo, photograph and signature, plus eye-catching graphics.

This module also enables live-image verification for enhanced security. In snapshot mode, an image is captured from a video surveillance camera for comparison with a cardholder photo. In host-verification mode, access to the door is controlled by the SiPass integrated operator.

To order the SiPass integrated software extensions, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.

ASE5300-IN

SiPass integrated intrusion option license

The intrusion module in SiPass integrated provides native intrusion detection functionality. When it is installed, motion detectors can be connected directly to SiPass integrated and the system can be used both as an access control system and an intrusion detection system. The same card readers are then used both for access control purposes and to turn the intrusion detection system on and off. Alternatively, in cases where a certified intrusion detection system is required, the intrusion module can be used to integrate a dedicated SPC or Sintony 400 series intrusion control panel into a SiPass integrated system. It is also possible for existing Sintony 400 customers to use the SiPass integrated intrusion module to add a fully featured access control application to their suite of building management tools.

To order the SiPass integrated software extensions, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.

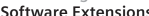
6FL7820-8AE07

6FL7820-8AE02

P24246-P2801-A1

SiPass integrated Software Extensions

Туре		Order No.
ASE5300-LE	Low-level elevator management license	6FL7820-8AE06
	Elevator systems pose a unique challenge to a secure facility. The access control system must simultaneously provide a integrated interface to both the elevator management system (EMS) and the security operator for effective access control to floors.	
	With the SiPass integrated low-level interface, the SiPass integrated advanced central controller operates as the elevator controller. Output point modules operate as the hardware interface, handling access at up to 16 floors per unit, and providing fire override (FOR) notification.	
	Configuring access control for an elevator system is a completely transparent process. SiPass integrated simply extends the same concepts governing door access to floors, using a consistent and intuitive graphical user interface.	
	To order the SiPass integrated software extensions, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.	
ASE5300-MA	Management station application programming interface (API) license	P24246-P2803-A1
	The Management Station Application Programming Interface (API) allows you to integrate SiPass integrated alarms and monitoring with existing building management solutions. This provides the opportunity to create a seamless connection for all your building monitoring needs. You can achieve an effective solution by overseeing and manually commanding all of your SiPass integrated devices via a third-party building management application.	
	Note: To facilitate seamless communication between the Management Station API and SiPass integrated, a small amount of software development is required for the third-party application. With the aid of the SiPass integrated Management Station API Development Guide, this task is relatively simple for a software engineer.	
	To order the SiPass integrated software extensions, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.	
ASE5300-ME	Mifare encoding license	6FL7820-8AE20
	In many cases it is convenient to be able to use ID cards not only for access control but also for other applications. By using the SiPass Mifare encoding option, cards used for other applications, such as cashless payment for goods or food within company facilities, for example, can also be used for access control.	
	To order the SiPass integrated software extensions, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.	





Order No. Type

ASE5300-MF

Message forwarding license

Providing security around the clock is a challenge for every facility. The high cost of employing security guards overnight is prohibitive, but the risks of potential security breaches when the site is unmanned are huge. The SiPass integrated message forwarding option solves this problem. The ASE5300-MF messaging allows the system to automatically send custom text messages to pagers*, mobile telephones* or by e-mail. Using the latest telecommunication technology, it is possible to notify key personnel, who may otherwise be absent from a premises, when security has been breached. This allows a timely and appropriate response to any alarm situation.

ASE5300-MF software can also forward alarms and messages to the central controlling software of other SiPass integrated servers that reside on the same LAN/WAN. If a business with a SiPass integrated system is not manned, alarms can be automatically forwarded to a location with security operators who are monitoring SiPass integrated based

*Ask your service provider about compatibility.

To order the SiPass integrated software extensions, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.

ASE5300-MM

MM8000 interface license

Security at any facility extends beyond just the physical entrances and exits. A high security facility today provides a safe environment in which to work including access control, video surveillance, alarm management, and protection against the threat of fire. The SiPass integrated MM8000 interface allows your access control system to seamlessly integrate with an advanced danger management system providing a single location for monitoring all your security and safety needs.

To order the SiPass integrated software extensions, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.

ASE5300-OC

OPC client license

The OPC client makes it possible to connect to OPC servers so that SiPass integrated can receive alarm and event information from other systems, creating a single application for real-time monitoring and notification. Once a message is received, SiPass integrated displays it within its own graphical user interface (GUI), which means that the operator does need not change applications to view it.

To order the SiPass integrated software extensions, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.

ASE5300-OS

OPC server interface license

The OPC server interface makes it possible to broadcast details of SiPass integrated events and alarms to OPC clients such as building management systems and receive acknowledgements from those systems.

To order the SiPass integrated software extensions, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.

6FL7820-8AE03

P24246-P2802-A1

6FL7820-8AE13

6FL7820-8AE12

SiPass integrated Software Extensions

Туре		Order No.
ASE5300-TE	Additional site/facility code license SiPass readers are the best choice for use in combination with SiPass integrated software, as they do not require any site or facility code. This is not the case for some third-party readers*, which require this license for each site or facility code.	6FL7820-8AE24
	* Please contact your SiPass integrated supplier for further information. To order the SiPass integrated software extensions, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.	
ASE5300-TR	Time recording export license	6FL7820-8AE22
	The ASE5300-TR time recording export software allows advanced time-handling of employees with access cards. It is possible to use the system to register when employees arrive for work and leave at the end of the day, then have this data exported to an external file. This file can then be used for time-keeping records or payroll systems.	
	To order the SiPass integrated software extensions, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.	
ASE5300-VA	DVR application programming interface (API) license	P24246-P2804-A1
	Using the DVR API, almost any generic DVR unit can become part of a SiPass integrated system. Many DVR management features are available, such as live image viewing, event-activated recording, image verification, and full PTZ camera movement.	
	Note: To facilitate seamless communication between the DVR API and SiPass integrated, a small amount of software development is required for the third-party application. With the aid of the SiPass integrated DVR API Development Guide, this task is relatively simple for a software engineer.	
	To order the SiPass integrated software extensions, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.	
ASE5300-VM	Visitor management license	6FL7820-8AE05
	The modern office building is a complex affair. Personnel are often a mixture of permanent, contract and casual employees, each with different access requirements. If you add visitors, who can stay for periods ranging from a few hours to a few months, your cardholder management system can quickly become overloaded with information about both permanent and non-permanent cardholders. This might lead to confusion and inefficiencies in searching for records.	
	SiPass integrated addresses these problems with the visitor management option. With a unique user interface dedicated to capturing visitor details, visitor management graphically separates visitor information while offering exactly the same card encoding, access control and imaging features available to normal cardholders. It also includes an extensive reporting facility for visitor transactions and custom data pages that can be created exclusively for visitor records.	
	To order the SiPass integrated software extensions, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.	

Firmware



		II
Туре		Order No.
AEU5000-AF	Firmware upgrade from SR34i/4 to ACC-4	P54511-P7-A1
	This firmware is used to upgrade an SR34i-4 to an ACC-4 for use with SiPass integrated.	
AEU5000-AE	Firmware upgrade from SR34i/8 to ACC-8	P54511-P8-A1
	This firmware is used to upgrade an SR34i-8 to an ACC-8 for use with SiPass integrated.	
AEU5000-AS	Firmware upgrate from SR34i/16 to ACC-16	P54511-P9-A1
	This firmware is used to upgrade an SR34i-16 to an ACC-16 for use with SiPass integrated.	
AEU5000-AT	Firmware upgrade from SR34i/32 to ACC-32	P54511-P10-A1
	This firmware is used to upgrade an SR34i-32 to an ACC-32 for use with SiPass integrated.	

Controllers

Type Order No.

6FL7820-8BA10

AC5100

the located and the

Advanced central controller

The AC5100 advanced central controller can be programmed with up to 500,000 cardholders and up to 96 doors. It has been specially designed for maximum flexibility, and provides six separate field level network (FLN) channels. Each FLN is capable of hosting up to 16 local devices for access control, monitoring input devices or controlling output devices.

The AC5100 also has a diagnostic port that provides a direct connection to its microprocessor to facilitate the download of operating instructions (firmware). Firmware updates can be made without having to visit the controller cabinets. Communication to the host system occurs via a 10/100Mb Ethernet connection. This allows communications over any WAN or LAN where devices on the network can be assigned a unique IP address. This type of communication ensures the fastest possible transaction times between the host system and AC5100 field panels.

The AC5100 hosts a tamper input that can be used to detect if the cabinet in which it has been mounted has been opened. It also provides an alarm output that can operate a visual or audio alarm when security has been breached.

Additional components ACK5100 diagnostic/parameteriza-

tion cable, ACK5110 cable for

modem connection

Interface Communication interfaces:

 Field Level Network (FLN): 5 x RS485 plus 1 x RS232/RS485/RS422

 Building Level Network (BLN): 10/100 MB Ethernet (RJ45)

 RS232 (RxD, TxD, GND, RJ12) for Modem connection

Operating voltage 24 VDC (-10 / +20%)

Power consumption 10 W

Alarm input 1 x Tamper input

(internally supplied, unsupervised)

Alarm output 1 x Alarm output

(externally supplied MOSFET switch, max 12V, 100 mA)

Door capacity 96 Card capacity 500,000

Indicators FLN communication, Modem, Sta-

tus, Battery, Ethernet, Compact

Flash None

LCD Display None

Keypad None

Tamper switch Optional

Operating temperature 0 to +50 °C

Environment Indoor use only

Housing Steel/Plastic

Colour Grey

Dimensions (W x H x D) 246 x 291 x 98 mm

Weight 2.67 kg

Approval CE, UL294, C-Tick

4-16

Order No. Type

AC5102

Advanced central controller

The AC5102 advanced central controller can be programmed with up to 500,000 cardholders and up to 96 doors. It has been specially designed for maximum flexibility, and provides six separate field level network (FLN) channels. Each FLN is capable of hosting up to 16 local devices for access control, monitoring input devices or controlling out-

nut devices.



The AC5102 also has a diagnostic port that provides a direct connection to its micro-processor to facilitate the download of operating instructions (firmware). Firmware updates can be made without having to visit the controller cabinets. Communication to the host system occurs via a 10/100Mb Ethernet connection. This allows communications over any WAN or LAN where devices on the network can be assigned a unique IP address. This type of communication ensures the fastest possible transaction times between the host system and AC5102 field panels.

The AC5102 hosts a tamper input that can be used to detect if the cabinet in which it has been mounted has been opened. It also provides an alarm output that can operate a visual or audio alarm when security has been breached.

Note: The AC 5102 will be released during autumn 2011.

Additional components ACK5110 cable for modem connec-

Interface - 6 x Field level network (FLN):

- FLN 1: RS232 (modem port) or

RS422 / RS485

- FLN 2 & 3: RS232 / RS422 / RS485

- FLN 4,5,6: RS485 only - 1 x RS232 (RxD, TxD, GND, RJ12)

- 2 x LAN: RJ45 (10/100 MB Ethernet)

- 1 x USB - 1 x USB-PC

Operating voltage 12/24 VDC (-10 / +15%) Max. 10 W (fully loaded) Power consumption

1 x Tamper input, 1 x Power fail Alarm input

input

Alarm output 1 x Alarm output (optical relay, max.

12 V, 100 mA)

96 Door capacity 500,000 Card capacity

Indicators Power, Active, Error, COM, USB, SD-

Card, 4 x Ethernet

LCD Display None Keypad None Optional Tamper switch Operating temperature 0 to +50 °C Environment Indoor use only

Housing Steel

Colour Grey and blue Dimensions (W x H x D) 124 x 220 x 54 mm

Weight 990 g kg

CE, UL294, C-Tick, FCC Approval

S54507-C22-A1

Controllers

Order No. Type 6FL7820-8BA16 AC5160 SiPass integrated controller kit The AC5160 kit consists of an AC5100 controller and two dual-reader interfaces (DRI) in one enclosure. The components and a power supply are pre-assembled and wired. The architecture of the housing and the included accessory kit allows for an easy and quick installation. As all modules are pre-assembled only the connection to the power supply and the readers has to be established. The enclosure includes cable ducts with strain relief to enable easy wiring with external connection points. Additional space in the enclosure makes it possible to add extra SiPass integrated components. For example, it is possible to add up to four additional DRIs for a total of 12 readers. Depending on the extension an additional power supply might be required. In this case, the two power supplies will then operate in master/slave mode. The integrated tamper switch can be used to monitor the opening of the enclosure, which can then be configured as an alarm message in SiPass integrated. Kit includes 1 x Advanced Central Controller (AC5100) 2 x Dual Reader Interface modules (ADD5100) 1 x Power supply 1 x Enclosure Supplied with 230 VAC-24 VDC power supply with battery backup option. Additional components ACK5100 diagnostic/parameterization cable, ACK5110 cable for modem connection Operating voltage 24 VDC (-10 / +20%) 1.2 A @ 230 VAC per power pack Current consumption (including battery charging) Alarm input 1 x Tamper input (internally supplied, unsupervised) 1 x Alarm output Alarm output (externally supplied MOSFET switch, max 12V, 100 mA) Door capacity Card capacity 500,000 Indicators FLN communication, Modem, Status, Battery, Ethernet, Compact Flash LCD Display None Keypad None Tamper switch Integrated Operating temperature -10 to +55 °C Environment Indoor use only IP30 IP rating Housing Steel Colour Grey Dimensions (W x H x D) 500 x 750 x 200 mm Weight 21.3 kg Approval CE

Controllers



Type Order No.

AC5200



ACC-Lite

The AC5200 is a smaller version of Siemens' high-performance IP-based advanced central controller models (AC5100 and AC5102). It can manage up to 40,000 cardholders.

The ACC-Lite has been specially designed to provide a low-cost alternative for smaller or branch installations. It provides one field level network (FLN) channel which is capable of hosting up to 8 doors for access control, monitoring input devices or controlling output devices.

Firmware can be easily downloaded or updated via TCP/IP connection without having to visit the controller cabinets. Communication with the host system occurs via a two-port Ethernet switch which provides 10/100Mb LAN connection. This makes it possible to "daisy chain" controllers. TCP/IP communication ensures the fastest possible transaction times between the host system and the field panels.

In case of power failure the database on the ACC-Lite is protected in battery-backed memory. This maintains the integrity of the access control data and ensures that the ACC-Lite is back online as soon as power is restored.

Interface Communication interfaces: RS232,

RS485, TC/IP for LAN/WAN

• RJ45: 2 x Points, 10/100 MB Ethernet (Switched)

• RS485: FLN interface, two-wire, max. eight devices per FLN bus.

• RS232 modem communications

Operating voltage 8 to 40 VDC, 8 to 30 VAC

100 mA @24V DC 200 mA @12V DC

Power consumption 24 W Door capacity Eight Card capacity 40,000 LCD Display Alphanumeric Keypad 4 x 4 matrix Tamper switch Integrated Operating temperature 0 to +50 °C Environment Indoor use only

Housing Plastic housing for wall mounting

Colour White

Current consumption

Dimensions (W x H x D) 248 x 182 x 66 mm

Weight 0.70 kg Approval CE, C-Tick S54507-C5-A1

Type Order No.

ADS5200



Single reader interface module including base plate

The ADS5200 provides a Clock&Data/Wiegand interface between a card reader and the advanced central controller (AC5100, ADS5102 or AC5200) for one card reader. When a cardholder presents an access card at an entry or exit reader the ADS5200 reader interface interprets the encoded information and sends this data to the controller. The controller then checks the validity of the cardholder, and if the appropriate permissions have been assigned, the controller sends a message back to the reader interface allowing it to unlock the door and provide passage. It can also report the status of the door (locked or unlocked) at any time.

Note: The ADS5200 does not have an RS485 interface for card readers. It supports Clock&Data and Wiegand readers only.

Interface FLN connection to controller: RS485

To readers:Clock&Data or Wiegand

port

Operating voltage 12 VDC

±20 %

Power consumption 12 W

Outputs 1 x Lock output relay (30 VDC, 2 A)

1x Open-collector output (100 mA,

12 VDC)

Inputs 1 x REX-button

1 x Door contact 2 x Auxiliary

All inputs unsupervised or super-

vised

Tamper switch Optional, auxiliary input Firmware Flash upgradeable

Indicators Power, Activity, Communication

Dimensions (W x H x D) 125 x 125 x 34 mm

Weight 0.25 kg

Approval CE, UL294, C-Tick

6FL7820-8CA20

4-20



Type Order No.

ADS5210

Single reader interface module including base plate and plastic housing



The ADS5210 provides a Clock&Data/Wiegand interface between a card reader and the advanced central controller (AC5100, AC5102 or AC5200) for one card reader. When a cardholder presents the access card at an entry or exit reader the ADS5210 reader interface interprets the encoded information and sends this data to the controller. The controller then checks the validity of the cardholder, and if the appropriate permissions have been assigned, the controller sends a message back to the reader interface allowing it to unlock the door and provide passage. It can also report the status of the door (locked or unlocked) at any time.

Note: The ADS5210 does not have an RS485 interface for card readers. It supports Clock&Data and Wiegand readers only.

Interface FLN connection to controller: RS485

To readers: Clock&Data or Wiegand

port

Operating voltage 12 VDC ±20 %

±20 % 12 W

Power consumption 12 W

Outputs 1 x Lock output relay (30 VDC, 2 A)

1x Open-collector output (100 mA,

12 VDC)

Inputs 1 x REX-button

1 x Door contact 2 x Auxiliary

All inputs unsupervised or super-

vised

Tamper switch Optional, auxiliary input Firmware Flash upgradeable

Indicators Power, Activity, Communication

Dimensions (W x H x D) 150 x 150 x 76 mm

IP rating IP55
Housing ABS plastic
Weight 0.55 kg
Approval CE

6FL7820-8CA21

Type Order No.

ADD5100

Dual reader interface including base plate

6FL7820-8CA10



The ADD5100 provides an interface between a card reader and the advanced central controller (AC5100, AC5102 or AC5200) for up to two card readers. When a cardholder presents an access card at an entry or exit reader the ADD5100 reader interface interprets the encoded information and sends this data to the controller. The controller then checks the validity of the cardholder, and if the appropriate permissions have been assigned, the controller sends a message back to the reader interface allowing it to unlock the door and provide passage. It can also report the status of the door (locked or unlocked) at any time.

Interface FLN connection to controller: RS485

To readers: One RS485 bus for up to two RS485 readers CerPass proto-

col)

OR two Wiegand/Clock&Data ports

Operating voltage 12 to 32 VDC

±20 %

Power output Reader: 300 mA

Ancillary: 1 A

Power consumption 25 W

Outputs 1 x Lock output relay (30 VDC, 2 A)

1 x Auxiliary relay (30 VDC, 2 A)

Inputs 1 x REX-button

1 x Door contact 3 x Auxiliary

All inputs unsupervised or super-

vised

Tamper switch Optional, auxiliary input Firmware Flash upgradeable

Indicators Power, Activity, Communication

Dimensions (W x H x D) 125 x 125 x 34 mm

Weight 0.3 kg

Approval CE, UL294, C-Tick

4-22



Type Order No.

ADD5110

Dual reader interface including base plate and plastic housing



The ADD5110 provides an interface between a card reader and the advanced central controller (AC5100, AC5102 or AC5200) for up to two card readers. When a cardholder presents the access card at an entry or exit reader the ADD5110 reader interface interprets the encoded information and sends this data to the controller. The controller then checks the validity of the cardholder, and if the appropriate permissions have been assigned, the controller sends a message back to the reader interface allowing it to unlock the door and provide passage. It can also report the status of the door (locked or unlocked) at any time.

Interface FLN connection to controller: RS485

To reader: One RS485 bus for up to two RS485 readers (CerPass proto-

col)

OR two Wiegand/Clock&Data ports

Operating voltage 12 to 32 VDC

±20 %

Power output Reader: 300 mA

Ancillary: 1 A

Power consumption 25 W

Outputs 1 x Lock output relay (30 VDC, 2 A)

1 x Auxiliary relay (30 VDC, 2 A)

Inputs 1 x REX-button

1 x Door contact 3 x Auxiliary

All inputs unsupervised or super-

vised

Tamper switch Optional, auxiliary input Firmware Flash upgradeable

Indicators Power, Activity, Communication

Dimensions (W x H x D) 150 x 150 x 76 mm

IP ratingIP55HousingABS plasticWeight0.55 kgApprovalCE

6FL7820-8CA11

Order No. Type 6FL7820-8CA16 ADD5160 Dual reader interface module in weatherproof housing The ADD5160 provides an interface between a card reader and the advanced central controller (AC5100, AC5102 or AC5200) for up to two card readers. When a cardholder presents an access card at an entry or exit reader the ADD5160 reader interface interprets the encoded information and sends this data to the controller. The controller then checks the validity of the cardholder, and if the appropriate permissions have been assigned, the controller sends a message back to the reader interface allowing it to unlock the door and provide passage. It can also report the status of the door (locked or unlocked) at any time. Interface FLN connection to controller: RS485 To reader: One RS485 bus for up to two RS485 readers (CerPass protocol) OR two Wiegand/Clock&Data ports Operating voltage 12 to 32 VDC ±20 % Reader: 300 mA Power output Ancillary: 1 A Power consumption 25 W 1 x Lock output relay (30 VDC, 2 A) Outputs 1 x Auxiliary relay (30 VDC, 2 A) Inputs 1 x REX-button 1 x Door contact 3 x Auxiliary All inputs unsupervised or super-Tamper switch Optional, auxiliary input Firmware Flash upgradeable Indicators Power, Activity, Communication 180 x 180 x 60 mm Dimensions (W x H x D) IP rating IP66 ABS plastic Housing Weight 0.5 kg Approval CE

4-24

Order No.

ADD5190

Type

Dual reader interface module in cabinet

S54505-C16-A1



The ADD5190 provides an interface between a card reader and the central controller (AC5100, AC5102 or AC5200) for up to two card readers. When a cardholder presents the access card at an entry or exit reader the ADD5190 reader interface interprets the encoded information and sends this data to the central controller. The controller then checks the validity of the cardholder, and if the appropriate permissions have been assigned, the controller sends a message back to the reader interface allowing it to unlock the door and provide passage. It can also report the status of the door being locked or unlocked at any time.

Interface FLN connection to controller: RS485

To reader: One RS485 bus for up to two RS485 readers (CerPass proto-

col)

OR two Wiegand/Clock&Data ports

Operating voltage 12 to 32 VDC

±20 %

Power output Reader: 300 mA

Ancillary: 1 A

Power consumption 25 W

Outputs 1 x Lock output relay (30 VDC, 2 A)

1 x Auxiliary relay (30 VDC, 2 A)

Inputs 1 x REX-button

1 x Door contact 3 x Auxiliary

All inputs unsupervised or super-

vised

Tamper switch Optional, auxiliary input Firmware Flash upgradeable

Indicators Power, Activity, Communication

Dimensions (W x H x D) 200 x 300 x 95 mm

IP ratingIP20HousingSteelWeight2.8 kgApprovalCE

Type Order No.

ADE5300

Eight-reader interface, including base plate

The ADE5300 provides a local interface between the advanced central controller (AC5100, AC5102 or AC5200) and up to 8 card readers. From the ADE5300, the information held within the access cards is transmitted to the controller. Each time an access attempt is made the controller verifies the data on the ID card and will then either allow or deny access. The ADE5300 can be configured to control up to 8 doors separately or up to 4 doors that include both entry and exit readers. All variations are possible; for example, you can have six single-reader doors and 1 dual-reader door connected to one ADE5300.

Interface FLN connection to controller: RS485

To readers: Support for eight readers in a mix of RS485 and Wie-

S24246-A2500-A1

gand/Clock&Data

Operating voltage 12 to 15 VDC

±10 % 24 VDC -15 to +10 %

Power output Reader: 8 x 400 mA, 12 VDC

Ancillary: 1 x 1.5 A, 12 VDC

Current consumption Max. 2 A at 12 V, max. 1.5 A at 24 V

Outputs 8 x Lock output relay (30 VDC, 2 A)

8 x Open-collector output (100 mA,

9.7-12 VDC)

2 x Fire override relay (30 VDC, 2 A)

Inputs 8 x Door contact

8 x Request-to-exit 16 x Auxiliary

All inputs unsupervised or super-

vised

2 x Fire override (normal or

enhanced mode)

Tamper switch Optional, auxiliary input Firmware Flash upgradeable

Indicators Power, Activity, FLN Communica-

tion, Reader bus communication,

Input/output, Fire override

Dimensions (W x H x D) 250 x 287 x 50 mm

Weight 1.65 kg

Annual CF III 3

Approval CE, UL294, C-Tick

4-26 © Siemens Switzerland Ltd 2011



Type Order No.

DC12

Door controller for use with reader(s)

The DC12 is designed to monitor and control one door in a SiPass Entro or SiPass integrated system. When BC-Link is used, a single DC12 can support two readers and thereby control both entries and exits to a restricted area (anti-passback).

The DC12 includes an integrated status display window to simplify installation and service. It is compatible both with SiPass readers and with most third-party readers that support Wiegand and Clock&Data standards.

Interface To reader: BC-Link, Clock&Data

(track 2) or Wiegand (26 bit, 32 bit,

8 bit burst)

To controller: RS485 system com

bus

Operating voltage 8 to 40 VDC, 8 to 30 VAC

Power consumption Without reader

Power save 12V DC: 0.59 W Full on 12V DC: 0.76 W Power save 24V DC: 0.63 W Full on 24V DC: 0.79 W

Inputs Exit button request with delay. Door

contact for indicating closed/open

door

Outputs Voltage-free relay contact, max. 2 A,

30 V.

Tamper switch Integrated Operating temperature $-35 \text{ to } +50 \,^{\circ}\text{C}$ Environment Indoor use only

Housing Wall-mounted composite housing

Colour White

Dimensions (W x H x D) 250 x 128 x 54 mm

Weight 0.5 kg Approval CE S24246-C8502-A1

Type Order No.

DC22

Door controller with alarm control functions





The DC22 is designed to monitor and control one door in a SiPass Entro or SiPass integrated system. When BC-Link is used, a single DC22 can support two readers and thereby control both entries and exits to a restricted area (anti-passback).

The DC22 includes an integrated status display window to simplify installation and service. It is compatible both with SiPass readers and with most third-party readers that support Wiegand and Clock&Data standards.

The major difference between the DC12 and the DC22 is that the DC22 has additional inputs/outputs that support advanced alarm control functions, e.g. alarm status feedback (ASF). These are essential when integration with an intrusion detection system is required. The DC22 also has two outputs for electric locks (day/night lock) as well as separate inputs for open/closed and unlocked/locked door.

Note: The intrusion and ASF functions of the DC22 are only available in SiPass Entro.

Interface To reader: BC-Link, Clock&Data

(track 2) or Wiegand (26 bit, 32 bit,

8 bit burst).

To controller: RS485 system com

bus.

Operating voltage 8 to 40 VDC, 8 to 30 VAC

Power consumption Without reader

Power save 12V DC: 0.65 W Full on 12V DC: 1.38 W Power save 24V DC: 0.68 W Full on 24V DC: 1.41 W

Inputs Exit button request with delay. Door

contact for indicating closed/open door. Lock status sensor for indicating locked/unlocked door. Alarm bypass activating from a button or a timer. Alarm Status Feedback (ASF). Indication of alarm status (red LED).

Outputs Voltage-free change over contact

(lock relay), max. 2 A, 30V.
Voltage-free closing contact
(motorlock relay), max. 2 A, 30V.
Voltage-free change over contact
(alarm bypass relay), max. 2 A, 30V.
Voltage-free closing contact (door
held warning relay), max. 2 A, 30V.
Voltage-free closing contact (prewarning relay), max. 2 A, 30V.
Voltage-free closing contact (alert

relay), max. 2 A, 30V.

Tamper switch Integrated
Operating temperature -35 to +50 °C
Environment Indoor use only

Housing Wall-mounted composite housing

Colour White

Dimensions (W x H x D) 248 x 182 x 55 mm

Weight 0.7 kg Approval CE



AFI5100

Input point module including base plate

6FL7820-8CB10



The AFI5100 is a programmable input controller used as part of a SiPass integrated system. It provides a local interface between the advanced central controller (AC5100, AC5102 or AC5200) and the devices used to monitor a facility, such as infrared detectors. When an input device that is connected to an AFI5100 changes status, the AFI5100 registers the status change and forwards this data to the controller. After checking the validity of the data, the controller sends the message to the SiPass integrated server, so the alarm-handling mechanism can respond appropriately.

To controller: RS485 Interface Operating voltage

12 to 24 VAC ±20 %

Power consumption 50 W

32 x internally supplied Inputs

(supervised or unsupervised) 1 x Tamper (internally supplied)

1 x Fire override

(potential-free or internally sup-

plied)

Outputs 4 x Auxiliary relays (30 VDC, 2 A)

1 x Alarm output

(open-collector 12VDC, 200 mA) 1 x Fire override relay (30 VDC, 2 A)

Firmware Flash upgradeable

Indicators Power, Activity, Communication Inputs, Output

Peripheral supplies Fire override 0 to +50 $^{\circ}$ C

Operating temperature Dimensions (W x H x D) 250 x 287 x 30 mm Approval CE, UL294, C-Tick

Weight 1.35 kg

Order No. Type

AFO5100

Output point module (16/16) including base plate

6FL7820-8CC10



The AFO5100 is an advanced, multi-purpose module that provides an interface between powered field-level input contact devices (such as elevator buttons) and output devices (such as override mechanisms) to the advanced central controller (AC5100, AC5102 or AC5200). It is designed for use in elevators that are integrated within an access control environment. A single AFO5100 can provide access control for up to 16 floors and multiple AFO5100 modules can be combined in an elevator system to provide access control for all floors. The fire override mechanism allows floors to be made automatically accessible during an emergency situation, a critical feature for sites where legislation requires strict emergency responses.

Interface To controller: RS485 Operating voltage 12 to 24 VAC

±20 %

50 W Power consumption

16 x Isolated Inputs

(unsupervised external voltage

required)

1 x Tamper (internally supplied)

2 x Fire override

(potential-free or internally sup-

Outputs 16 x Relays (30 VDC, 2 A)

1 x Tamper

(open-collector 12 VDC, 100 mA)

2 x Fire override relays (30 VDC, 2 A)

Firmware Flash upgradeable

Power, Activity, Communication Indicators Inputs, Output

Peripheral supplies Fire override

Operating temperature 0 to +50 °C 216 x 267 x 30 mm Dimensions (W x H x D) CE, UL294, C-Tick Approval

Weight 1.3 kg

4-30



Type Order No.

AFO5200

Output point module (8/8) including base plate

S24246-A2600-A1



The AFO5200 is an advanced, multi-purpose module that provides an interface between field-level input devices (such as passive infrared detectors) and output devices (such as locking devices) to the advanced central controller (AC5100, AC5102 or AC5200).

Interface To controller: RS485
Operating voltage 12/24 VDC (-15 to +10%)

Current consumption Max. 2 A at 12 V, max. 1.5 A at 24 V

Inputs 8 x Isolated

(internally supplied, unsupervised

or supervised)
1 x Local input
1 x Fire override

(potential-free or internally sup-

plied)

Outputs 8 x Relays (30 VDC, 2 A)

1 x Local output (open-collector

9.7-12 VDC, 100 mA)

1 x Fire override relays (30 VDC, 2 A)

Firmware Flash upgradeable

Indicators Power, Activity, Communication

Inputs, Output Peripheral supplies Fire override

Operating temperature 0 to +50 °C (32 to 122 °F) Dimensions (W x H x D) 250 x 210 x 40 mm Approval CE, UL294, C-Tick

Weight 1 kg

Order No. Type S24246-C8501-A1 IOR6 IO relay central IOR6 is a general relay central designed for use with SiPass Entro and SiPass integrated. Its four inputs and six outputs can be used for applications such as common alarm outputs, fire alarm inputs, elevator control, machine control or door control (in reservation applications). IOR6 can also be used for timer functions. Please note in a SiPass Entro system, a maximum of 32 IOR6 units can be used for elevator control (for up to 192 floors). For other purposes, as many as 512 IOR6 units can be used in a SiPass Entro system; note, however, that the combined number of doors and IOR6 units connected to a single SiPass Entro system cannot exceed 512. Interface To segment controller: RS485 system com bus. 8-40 VDC Operating voltage

8-30 VAC

Inputs Four remote control inputs. Tamper

switch for internal alarm.

Power save 12V DC: 0.24 W Full on 12V DC: 1.57 W Power save 24V DC: 0.26 W Full on 24V DC: 2.57 W

Outputs Two voltage-free change over relay

contacts, max. 0.9 A, 60 V (2 A, 30 V). Four voltage-free closing relay contacts, max. 0.9 A, 60 V (2 A, 30 V). Six extra outputs which operate

in parallel with above.

Tamper switch Yes

Power consumption

Operating temperature $-35 \text{ to } +50 \,^{\circ}\text{C}$ Environment Indoor use only

Housing Wall-mounted composite housing

Colour White

Dimensions (W x H x D) 248 x 182 x 55 mm

Weight 0.7 kg Approval CE

4-32 © Siemens Switzerland Ltd 2011



Order No. Type

ATI5100



Intrusion arming terminal

ATI5100 is a field terminal designed for use with SiPass integrated. It acts as a local interface between an advanced central controller (AC5100, AC5102 or AC5200) and authorised cardholders, enabling them to carry out tasks such as arming and disarming intrusion alarm

To controller: RS485 Interface

Operating voltage 9 to 30 VDC

Min. by 12 V: 35 mA Current consumption Max. by 12 V: 82 mA

Tamper switch Yes

Flash upgradeable Firmware LC: 128 x 64 dots Display

Four lines with 16 characters per

line

Buzzer Integrated

Sound level: Different settings for

alarms and key press

Operating temperature 0 to +50 $^{\circ}$ C Relative humidity 93 % (no dew) Housing Polycarbonate

IP rating IP30 RAL 9003 Colour

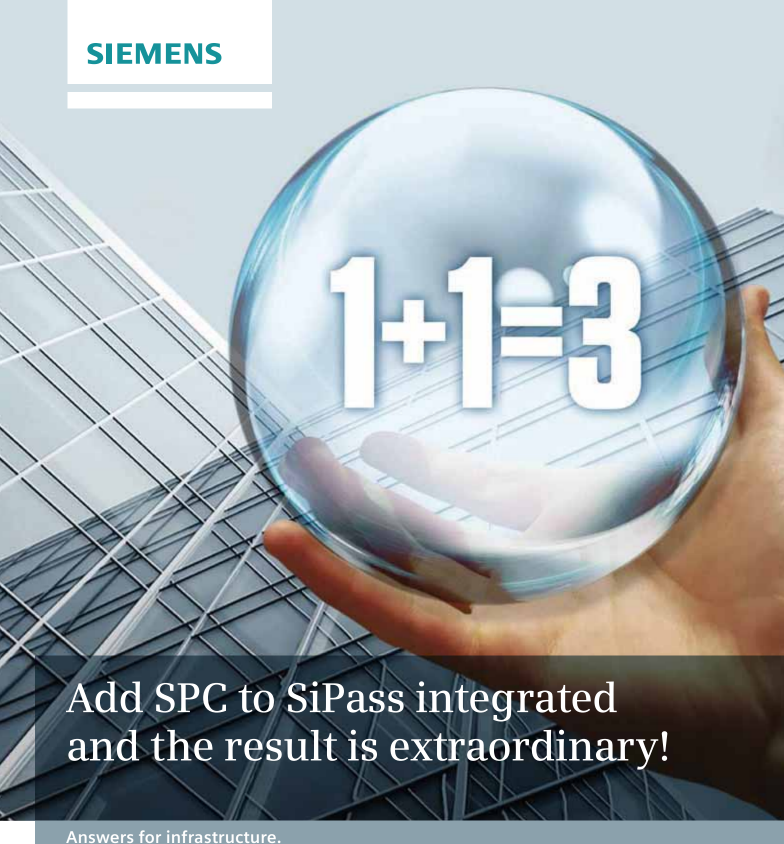
Dimensions (W x H x D) 112 x 185 x 28 mm Weight 0.38 kg

CE, C-Tick, UL294 (pending) Approval

S24246-F2605-A1

Kits

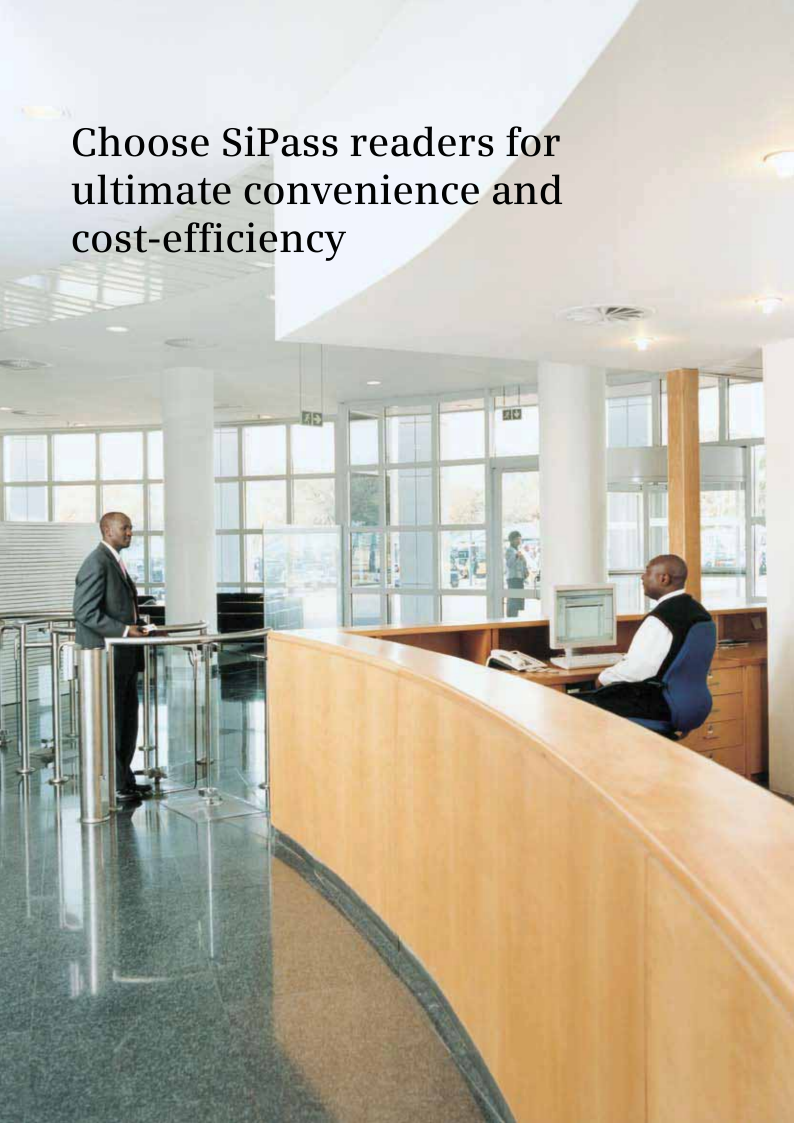
Order No. Type AK5000-CO SiPass integrated Cotag Cards Kit S54511-S11-A1 The Cotag Cards Kit includes: • 1,000 IB958M passive Cotag cards with magnetic stripe • One Database extension license for 1,000 cards (ASE5100-BA) Siemens' Cotag technology is unique on the market in that it can provide both proximity and hands-free card reading in the same system. All Cotag readers can read both active (long-range) and passive (proximity) Cotag cards and tags, and both types of cards/tags can be mixed in the same system to provide ultimate convenience and cost-efficiency. This kit requires a valid SiPass integrated license. To order the SiPass integrated Cotag Card kit, you must complete a software license order form. Please contact your SiPass integrated supplier for further details. AK5110-CO SiPass integrated SP500-Cotag Door Kit S54505-S20-A1 The SP500-Cotag Door Kit includes: • One ADD5100 dual reader interface • Two SP500-Cotag readers Siemens' Cotag technology is unique on the market in that it can provide both proximity and hands-free card reading in the same system. All Cotag readers can read both active (long-range) and passive (proximity) Cotag cards and tags, and both types of cards/tags can be mixed in the same system to provide ultimate convenience and cost-efficiency. AK5120-CO S54505-S19-A1 SiPass integrated PR500-Cotag Door Kit The PR500-Cotag Door Kit includes: • One ADD5100 dual reader interface • Two PR500-Cotag readers Siemens' Cotag technology is unique on the market in that it can provide both proximity and hands-free card reading in the same system. All Cotag readers can read both active (long-range) and passive (proximity) Cotag cards and tags, and both types of cards/tags can be mixed in the same system to provide ultimate convenience and cost-efficiency.



Answers for infrastructure.

When you add SPC to SiPass integrated you get a great deal more than the obvious advantages of a cutting-edge intrusion detection system and a world-class access control system. The synergies between these two systems put all the power of a fully interoperable security management system in the palm of your hand. SiPass integrated is a powerful and almost infinitely flexible access control system that provides a very high level of security without compromis-

ing convenience and ease of use for system users. Designed to meet access control needs that range in complexity from medium to very high, it offers advanced card management, multimedia alarm handling, video surveillance user interface and complete event logging in a single system. Now, with the high level communication between SiPass integrated and SPC, it is easier than ever to keep people, property and processes safe, today and tomorrow!



SiPass readers



Robust, reliable and easy to use

Siemens provides a wide range of readers to satisfy the access control requirements of most environments. Our readers can work with virtually any access control system on the market, but they are specifically tested and qualified for use with SiPass systems.

Designed for easy installation and use, the SiPass reader portfolio includes technologies ranging from magnetic stripe to 125 kHz proximity, multi-purpose smart card technology, and Cotag technology. Each technology type includes at least one model with an integrated keypad to enable card-plus-PIN functionality, which is ideal for higher security applications.

Siemens' Cotag technology is unique on the market in that it provides both proximity and hands-free card reading in the same system. All Cotag readers can read both active (long-range) and passive (proximity) Cotag cards and tags, and both types of cards can be mixed in the same system to provide ultimate convenience and cost-efficiency.

The majority of SiPass readers support Siemens' advanced reader protocols – BC-Link or CerPass (RS485). The advantages of using these protocols include the ability to connect two readers to a single door controller, which simplifies the installation and reduces costs, and active monitoring of reader status, which enhances security.

Whichever type of SiPass readers you choose, you can be confident that they will significantly enhance security at your site(s).

Cotag

Type Order No.

HF500-Cotag Hands-free reader S24246-F4106-A1

The HF500-Cotag reads Siemens unique Cotag cards and tags (both active and passive) which offer ultimate convenience and cost-efficien-



The HF500-Cotag reads Siemens unique Cotag cards and tags (both active and passive) which offer ultimate convenience and cost-efficiency. It has a reading range of up to 102 cm with an active card and 34 cm with a passive card. It can read through concrete, wood, glass and many other materials, but not metal. Although it must be mounted indoors, it can also read cards presented from outside, if the environment permits. For outdoor installations, use the BC5511-Cotag.

System compatibility SiPass Entro, SiPass integrated Interface to controller Clock&Data or Wiegand

Operating voltage 10 to 35 VDC

Current consumption 200 mA @ 12V DC
100 mA @ 24V DC

Tamper switch No Card technology Cotag

Card compatibility IB911, IB928, IB958, IB958M, IB981,

IB968 & IB970

Card read distance Up to 102 cm with IB928 (active

card).

Up to 34 cm with IB968 (passive

card)

Indicators 3 x LED (red/yellow/green)

1 x Buzzer

Keypad No

Operating temperature $0 \text{ to } +50 \,^{\circ}\text{C}$ Environment Indoor use only

IP rating IP54

Housing UV-resistant ABS plastic

Colour Light grey

Dimensions (W x H x D) 220 x 265 x 29.3 mm

Weight 0.40 kg
Approval CE
Accessories None

5-2 © Siemens Switzerland Ltd 2011



Order No. Type

BC5511-Cotag



Split-mounted hands-free reader

The BC5511-Cotag is a hands-free card reader kit that consists of the BC5311 reader interface (mounted indoors) and the HF100 reader (mounted outdoors). It reads Siemens unique Cotag cards and tags (both active and passive) which offer ultimate convenience and costefficiency. It has a reading range of up to 90 cm with an active card and 35 cm with a passive card. It can read through concrete, wood, glass and many other materials, but not metal.

System compatibility SiPass Entro, SiPass integrated Interface to controller Clock&Data or Wiegand

10 to 35 VDC Operating voltage 290 mA @ 12V DC Current consumption 160 mA @ 24V DC

Tamper switch No Card technology Cotag

Card compatibility IB911, IB928, IB958, IB958M, IB981,

IB968 & IB970

Card read distance Up to 90 cm with IB911 (active

card),

up to 35 cm with IB968 (passive

card).

Indicators 3 x LED (red/yellow/green)

1 x Buzzer [HF100]

Keypad

-40 to +70 °C. (HF100) Operating temperature

0 to +50 °C (BC5311)

Environment Indoor for the reader interface and

outdoor for the reader

IP rating IP55 [HF100]

Housing **UV-resistant ABS plastic**

Colour Light grey

Dimensions (W x H x D) BC5311: 110 x 195 x 40 mm HF100: 220 x 265 x 29.3 mm

Weight 1.3 kg Approval CE Accessories None

S24246-F4701-A1

Cotag

Order No. Type

BC5516-Cotag

Split-mounted hands-free loop reader kit

The BC5516-Cotag is a loop reader kit that consists of a BC270 loop coupler and a BC5311 reader interface. It reads Siemens unique Cotag cards and tags (active only) which offer ultimate convenience and costefficiency. It has a reading range of up to three meters depending of the construction of the loop.

The BC270 loop coupler allows simple wire-loop antennas to be used for applications such as access loops around doors and roadway loops for vehicle (AVI) systems. The transmit range is adjustable. It is easy to monitor TX and RX status via onboard LEDs.

The BC5311 reader interface allows Cotag technology reading heads to integrate into non-Cotag systems. Popular data interfaces ensure easy integration with most host systems.

System compatibility SiPass Entro, SiPass integrated Interface to controller Clock&Data or Wiegand

Operating voltage 10 to 35 VDC 300 mA @ 12V DC Current consumption 160 mA @ 24V DC

Tamper switch No Card technology Cotag

Card compatibility IB911, IB928 & IB970

Card read distance Up to 300 cm with active card, depending on loop construction

Indicators None Keypad No

Operating temperature -40 to +70 °C (BC270)

0 to +50 °C (BC5311) Environment

Indoor for the reader interface. Indoor or outdoor for BC270

IP rating IP66 [BC270]

UV-resistant ABS plastic Housing

Colour Light grey

BC270: 80 x 160 x 56 mm Dimensions (W x H x D)

BC5311: 110 x 195 x 40 mm

Weight 0.9 kg CE Approval Accessories None

S24246-F4702-A1

5-4



S54501-F1-A2

Type Order No.

PP500-Cotag



Heavy duty card and PIN reader

The PP500-Cotag reads Siemens unique Cotag cards and tags (both active and passive) which offer ultimate convenience and cost-efficiency. It has a reading range of up to 12 cm with an active card and up to 3 cm with a passive card. It has a position indicator light and an illuminated keypad which makes it easy to use in dark places. It also includes a tamper switch for enhanced security.

When BC-Link is used, two of these readers can be installed to control entries and exits using only one door controller. An additional benefit of BC-Link is that it supports online status monitoring.

System compatibility
SiPass Entro, SiPass integrated
Interface to controller
Operating voltage
SiPass Entro, SiPass integrated
BC-Link, Clock&Data or Wiegand
12 to 24 VDC

Operating voltage 12 to 24 VDC

Current consumption 39 mA @ 12 VDC
23 mA @ 24 VDC

Tamper switch Yes Card technology Cotag

Card compatibility IB911, IB928, IB958, IB958M, IB981

& IB968

Card read distance Up to 12 cm with active card or 3 cm

with passive card

Indicators 3 x LED (red/yellow/green)

1 x Buzzer

Keypad Stainless steel keys 0-9, A, B

Operating temperature -30 to +50 °C
Environment Indoor or outdoor use

IP rating IP54

Housing Cast metal with stainless steel keys

and security lock

Colour Grey

Dimensions (W x H x D) 80 x 140 x 40 mm

Weight 1.35 kg Approval CE

Accessories SH2 rain cover

IS391 spy-proof cover BB3 flush-mounting kit

Cotag

Order No. Type S24246-F4706-A1 PR500-Cotag Card reader The PR500-Cotag reads Siemens unique Cotag cards and tags (both active and passive) which offer ultimate convenience and cost-efficiency. It has a reading range of up to 32 cm with an active card and 11 cm with a passive card. The PR500-Cotag has a slim and compact design and blends in well in many environments. When BC-Link is used, two of these readers can be installed to control entries and exits using only one door controller. An additional benefit of BC-Link is that it supports online status monitoring. System compatibility SiPass Entro, SiPass integrated Interface to controller BC-Link, Clock&Data or Wiegand 10.6 to 32 VDC Operating voltage 36 mA @ 12 VDC Current consumption 36 mA @ 24 VDC Tamper switch Nο Card technology Cotag Card compatibility IB911, IB928, IB958, IB958M, IB981 & IB968 Card read distance Up to 32 cm with active card. Up to 11 cm with passive card. Indicators 3 x LED (red/yellow/green) 1 x Buzzer Keypad No Operating temperature -30 to +50 °C Environment Indoor or outdoor use IP rating ABS base with clip on ABS front cov-Housing White Colour Dimensions (W x H x D) 40 x 140 x 18.5 mm Weight 0.11 kg Approval Accessories BB6 flush-mounting kit

5-6 © Siemens Switzerland Ltd 2011



Order No. Type

SP500-Cotag



Switch-plate card reader

Tamper switch

The SP500-Cotag reads Siemens unique Cotag cards and tags (both active and passive) which offer ultimate convenience and cost-efficiency. It has a reading range of up to 29 cm with an active card and 9 cm with a passive card. Its compact, square design makes it easy to mount in most single-gang back-boxes.

When BC-Link is used, two of these readers can be installed to control entries and exits using only one door controller. An additional benefit of BC-Link is that it supports online status monitoring.

System compatibility SiPass Entro, SiPass integrated Interface to controller BC-Link, Clock&Data or Wiegand

10.6 to 32 VDC Operating voltage 32 mA @ 12 VDC Current consumption 34 mA @ 24 VDC

No Card technology Cotag

IB911, IB928, IB958, IB958M, IB981 Card compatibility

& IB968

Card read distance Up to 29 cm with active card. Up to

9 cm with passive card.

Indicators 3 x LED (red/yellow/green)

1 x Buzzer

Keypad No

-30 to +50 °C Operating temperature Environment Indoor or outdoor use

IP rating

ABS base houses fully encapsulated Housing

electronics, clip-on ABS front cover

White Colour

Dimensions (W x H x D) 86 x 86 x 14 mm

Weight 0.14 kg Approval CE Accessories None

S24246-F4704-A1

Cotag

Type Order No.

HD500-Cotag Heavy duty card reader S24246-F4703-A1



The HD500-Cotag reads Siemens unique Cotag cards and tags (both active and passive) which offer ultimate convenience and cost-efficiency. It has a reading range of up to 26 cm with an active card and up to 8 cm with a passive card.

Vandal-proof and fire-resistant, the HD500-Cotag is popular both in vulnerable locations and modern office environments.

When BC-Link is used, two of these readers can be installed to control entries and exits using only one door controller. An additional benefit of BC-Link is that it supports online status monitoring.

System compatibility SiPass Entro, SiPass integrated Interface to controller BC-Link, Clock&Data or Wiegand

Operating voltage 10.6 to 32 VDC

Current consumption 37 mA @ 12 VDC

39 mA @ 24 VDC

Tamper switch No Card technology Cotag

Card compatibility IB911, IB928, IB958, IB958M, IB981

& IB968

Card read distance Up to 26 cm with active card. Up to

8 cm with passive card.

Indicators 3 x LED (red/yellow/green)

1 x Buzzer

Keypad No

Operating temperature -30 to +50 °C

Environment Indoor or outdoor use

IP rating IP65

Housing Polycarbonate case, fully encapsu-

lated electronics, stainless steel out-

er frame

Colour Black and stainless steel

Dimensions (W x H x D) 100 x 128 x 18 mm

Weight 0.24 kg
Approval CE
Accessories None

5-8 © Siemens Switzerland Ltd 2011



Type Order No.

PM500-Cotag

Panel mounted card reader

The PM500-Cotag reads Siemens unique Cotag cards and tags (both active and passive) which offer ultimate convenience and cost-efficiency. The PM500-Cotag is designed to fit most remote call point enclosures. It is supplied with a custom-machined perspex front panel for increased aesthetic appeal. It has a reading range of up to 23 cm with

an active card and 8 cm with a passive card.

When BC-Link is used, two of these readers can be installed to control entries and exits using only one door controller. An additional benefit of BC-Link is that it supports online status monitoring.

System compatibility SiPass Entro, SiPass integrated
Interface to controller BC-Link, Clock&Data or Wiegand
Operating voltage 10.6 to 32 VDC

Current consumption 33 mA @ 12V DC 35 mA @ 24V DC

Tamper switch No Card technology Cotag

Card compatibility IB911, IB928, IB958, IB958M, IB981

& IB968

Card read distance Up to 23 cm with active card. Up to

8 cm with passive card.

Indicators 3 x LED (red/yellow/green)

1 x Buzzer

Keypad No

Operating temperature $-30 \text{ to } +50 \,^{\circ}\text{C}$

Environment Indoor or outdoor use

IP rating IP55

Housing High impact polycarbonate outer

casing, with encapsulated electron-

ics

Colour Black

Dimensions (W x H x D) 68 x 73 x 13.5 mm

Weight 0.15 kg Approval CE Accessories None S24246-F4705-A1

Smart Card 13.56 MHz

Туре			Order No.
AR6181-MX	Multi-technology card read	der	6FL7170-8BK
	The AR6181-MX can read a variety of different smart card variants (see details below). The smart two-part construction of this reader makes it very easy to mount. It is supplied with a surface mounting frame.		
	System compatibility Interface to controller	SiPass integrated, SIPORT RS485 monitored CerPass/UCI pro- tocol. Clock&Data or Wiegand	
	Operating voltage	12 to 24 VDC ±15 %	
	Current consumption	165 mA @ 12 VDC 80 mA @ 24 VDC	
	Tamper switch	No	
	Card technology	Mifare Classic 1k & 4k (CSN, S/B, MAD); DESfire (CSN); Mifare DESfire EVI (CSN, File), Mifare UltraLight & my-D prox (CSN, B); STM LRI512, my-C, my-D vic, I-Code SLI, Tag-IT HFI (CSN)	
	Card compatibility	ABP5100-PR ABP5100-BL	
	Card read distance	Up to 7 cm	
	Indicators	1 x LED (red/yellow/green) 1 x Buzzer	
	Keypad	No	
	Operating temperature	-20 to +60 °C	
	Environment	Indoor or outdoor use	
	IP rating	IP65	
	Housing	PC/ABS plastic	
	Colour	Silver (RAL9006)	
	Dimensions (W x H x D)	With surface mounting frame: 85.5 x 91 x 40 mm W/o surface mounting frame: 85.5 x 91 x 23 mm	
	Weight	0.25 kg	
	Approval	CE, FCC, UL	
	Accessories	SH1 universal rain cover	

5-10 © Siemens Switzerland Ltd 2011

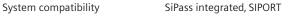


Type Order No.

AR6182-MX

Multi-technology card and PIN reader

The AR6182-MX can read a variety of different smart card variants (see details below). The smart two-part construction of this reader makes it very easy to mount. It is supplied with a surface mounting frame.



Interface to controller RS485 monitored CerPass/UCI pro-

tocol.

Clock&Data or Wiegand
Operating voltage 12 to 24 VDC

±15 %

Current consumption 165 mA @ 12V DC

80 mA @ 24V DC

Tamper switch No

Card technology Mifare Classic 1k & 4k (CSN, S/B,

MAD); DESfire (CSN); Mifare DESfire EV1 (CSN, File), Mifare UltraLight & my-D proximity (CSN, B); STM LRI512, my-C, my-D vic, I-Code SLI,

Tag-IT HFI (CSN)

Card compatibility ABP5100-PR

ABP5100-BL

Card read distance Up to 7 cm

Indicators 1 x LED (red/yellow/green)

1 x Buzzer

Keypad Membrane keyboard

Keys 0-9,C,E

> 1,000,000 operations -20 to +60 °C

Operating temperature $-20 \text{ to } +60 \,^{\circ}\text{C}$

Environment Indoor or outdoor use

IP rating IP65

Housing PC/ABS plastic
Colour Silver (RAL9006)

Dimensions (W x H x D) With surface mounting frame:

85.5 x 91 x 40 mm

W/o surface mounting frame:

85.5 x 91 x 23 mm

Weight 0.22 kg Approval CE, FCC, UL

Accessories SH1 universal rain cover

6FL7170-8BL

Smart Card 13.56 MHz

/pe			Order No.
6181-MS	Card reader		6FL7170-8AH
	tor/block) and Mifare DESfire	fare Classic 1k and 4k cards (CSN or sec- EV1 (CSN, File). It is designed to fit most ting boxes. It is supplied with a surface	
	System compatibility Interface to controller	SiPass integrated, SIPORT RS485 monitored CerPass/UCI pro- tocol.	
	Operating voltage	Clock&Data or Wiegand 12 to 24 VDC ±15 %	
	Current consumption	64 mA @ 12V DC 34 mA @ 24V DC	
	Tamper switch Card technology	No Mifare Classic 1k & 4k (CSN, sec- tor/block), Mifare DESfire EV1 (CSN, File)	
	Card compatibility	ABP5100-PR ABP5100-BL	
	Card read distance Indicators	Up to 4 cm 3 x LED (red/yellow/green) 1 x Buzzer	
	Keypad Operating temperature	No -20 to +70 °C	
	Environment IP rating	Indoor or outdoor use IP65	
	Housing Colour	PC/ABS plastic Silver (RAL9006)	
	Dimensions (W x H x D)	With surface mounting frame: 85.5 x 91 x 40 mm W/o surface mounting frame: 85.5 x 91 x 23 mm	
	Weight	0.20 kg	
	Approval Accessories	CE SH1 universal rain cover	

5-12 © Siemens Switzerland Ltd 2011



Order No. Type 6FL7170-8AJ AR6182-MS Card and PIN reader The AR6182-MS can read Mifare Classic 1k and 4k cards (CSN or sector/block) and Mifare DESfire EV1 (CSN, File). It is designed to fit most standard square flush-mounting boxes. It is supplied with a surface mounting frame. System compatibility SiPass integrated, SIPORT Interface to controller RS485 monitored CerPass/UCI protocol. Clock&Data or Wiegand Operating voltage 12 to 24 VDC ±15 % 64 mA @ 12V DC Current consumption 34 mA @ 24V DC Tamper switch Card technology Mifare Classic 1k & 4k (CSN, sector/block), Mifare DESfire EV1 (CSN, File) Card compatibility ABP5100-PR ABP5100-BL Card read distance Up to 4 cm Indicators 3 x LED (red/yellow/green) 1 x Buzzer Keypad Yes, > 1,000,000 operations Operating temperature -20 to +70 °C Environment Indoor or outdoor use IP rating Housing PC/ABS plastic Colour Silver (RAL9006) Dimensions (W x H x D) With surface mounting frame: 85.5 x 91 x 40 mm W/o surface mounting frame: 85.5 x 91 x 23 mm Weight 0.20 kg Approval CE Accessories SH1 universal rain cover

Smart Card 13.56 MHz

Гуре			Order No.
R6111-MX	Card reader		6FL7170-8DK
	The AR6111-MX is an economical card reader that can read the card serial number of a variety of different smart card variants (see details below). The configuration of this reader can be changed with a configuration card. It is supplied with a surface mounting frame.		
	System compatibility Interface to controller Operating voltage Tamper switch	SiPass Entro, SiPass integrated Clock&Data or Wiegand 9 to 15 VDC No	
	Current consumption Card technology	80 mA @ 12 VDC Mifare Classic 1k & 4k, Mifare Ultra- Light, my-D proximity, my-C, my-D vicinity, I-Code SLI, Tag-IT HFI, STM LRI512 (all CSN)	
	Card compatibility	ABP5100-PR ABP5100-BL	
	Card read distance Indicators	Up to 7 cm 2 x LED (red/green) 1 x Buzzer	
	Keypad Operating temperature	No -25 to +60° C	
	Environment IP rating Housing	Indoor or outdoor use IP65 Synthetic ABS/PBT	
	Colour Dimensions (W x H x D) Weight	Silver (RAL9006) 76 x 120 x 17 mm 0.20 kg	
	Approval Accessories	CE, FCC, UL SH1 universal rain cover	

5-14 © Siemens Switzerland Ltd 2011



6FL7170-8CK

P24246-P4400-A1

Type Order No.

AR6201-MX

Enrolment reader

The AR6201-MX is designed to read and write a variety of different smart card variants (see details below). It is supplied with an external power supply and an RS232 serial interface, which enables it to be connected to a PC.



System compatibility SiPass integrated, SIPORT

Interface to controller RS232 interface for connection to a

personal computer

Operating voltage Power supply included

Tamper switch No

Card technology Mifare Classic 1k & 4k, Mifare Ultra-

Light, my-D proximity, my-C, my-D vicinity, I-Code SLI, I-Code1, I-Code

EPC, Tag-IT HFI, LRI512

Card compatibility ABP5100-PR ABP5100-BL

Card read distance Up to 7 cm

Indicators 1 x LED (red/yellow/green)

1 x Buzzer

Keypad No

Operating temperature -25 to +60 °C Environment Indoor use only

IP rating IP22

Housing PC/ABS plastic
Colour Silver (RAL9006)
Dimensions (W x H x D) 85.5 x 91 x 40 mm

Weight 0.20 kg Approval CE, FCC Accessories None

ASB6201

ConfigCard Creation Tool

ConfigCard Creation Tool (ASB6201) is a software program that can be used to produce configuration cards to change the parameters of readers that support multiple card technologies, namely our AR6181-MX, AR6182-MX and AR6111-MX readers. Please note that producing a configuration card (also known as ConfigCard) requires both the ConfigCard Creation Tool and an AR6201-MX enrolment reader. (The AR6201-MX must be ordered separately.)

A standard Mifare card (1K or 4K) is typically used as a ConfigCard for AR6181-MX or AR6182-MX readers. A 4-byte transponder with ISO15693 block size, such as a I-Code SLI, my-d vicinity or Tag-it HF-I, is typically used as a ConfigCard for AR6111-MX readers.

The software has the following features:

- Windows-style design for simple use
- A variety of parameter combinations to meet different customer requirements
- Regular storage of data files, either in XML or CCT format
- Export data to a text file to improve understanding
- Ability to read Mifare cards with factory default keys and pre-defined
 keys
- Can program ISO14443A cards and ISO15693 cards

PC operating system Windows XP, Windows 2000

Communication COM port Hard disk capacity Min. 25 MB

© Siemens Switzerland Ltd 2011 5-15

Proximity 125 kHz

Order No. Type 6FL7170-8AD AR6181-RX Multi-technology card reader The AR6181-RX can read the unique card number of EM4102 (also known as Miro or UNIQUE 125 kHz), Siemens Prox, Hitag 1 and Hitag 2 proximity cards. It can also read the personalised ID number of Hitag 1 and Hitag 2 cards. The smart two-part construction of this reader makes it very easy to mount. It is supplied with a surface mounting frame. System compatibility SiPass integrated, SIPORT Interface to controller RS485 monitored CerPass/UCI protocol, Clock&Data or Wiegand Operating voltage 12 to 24 VDC Current consumption 145 mA @ 12 VDC 75 mA @ 24 VDC Tamper switch No Card technology EM4102 (also known as Miro or UNIQUE 125 KHz), Siemens Prox, Hitag 1 and Hitag 2 ABR5100-PR Card compatibility ABR5100-BL ABR5100-TG Card read distance 7 cm (approx.) Indicators 1 x LED (red/yellow/green) 1 x buzzer Keypad Operating temperature -25 to +70 °C Environment Indoor or outdoor use IP rating Housing PC/ABS plastic Colour Silver (RAL9006) With surface mounting frame: Dimensions (W x H x D) 85.5 x 91 x 40 mm W/o surface mounting frame: 85.5 x 91 x 23 mm Weight 0.30 kg Approval CE

5-16 © Siemens Switzerland Ltd 2011



Type Order No.

AR6182-RX



Multi-technology card and PIN reader

The AR6182-RX can read the unique card number of EM4102 (also known as Miro or UNIQUE 125 kHz), Siemens Prox, Hitag 1 and Hitag 2 proximity cards. It can also read the personalised ID number of Hitag 1 and Hitag 2 cards. The smart two-part construction of this reader makes it very easy to mount. It is supplied with a surface mounting frame.

System compatibility SiPass integrated, SIPORT

Interface to controller RS485 monitored CerPass/UCI pro-

tocol, Clock&Data or Wiegand

Operating voltage 12 to 24 VDC Current consumption 145 mA @ 12V DC

75 mA @ 24V DC

Tamper switch No

Card compatibility

Card technology EM4102 (also known as Miro or

UNIQUE 125 KHz), Siemens Prox,

Hitag 1 and Hitag 2

ABR5100-PR ABR5100-BL ABR5100-TG

Card read distance 7 cm (approx.)

Indicators 1 x LED (red/yellow/green)

1 x buzzer

Keypad Membrane keyboard

Keys 0-9,C,E

> 1,000,000 operations

Operating temperature $-25 \text{ to } +70 \,^{\circ}\text{C}$

Environment Indoor or outdoor use

IP rating IP65

Housing PC/ABS plastic
Colour Silver (RAL9006)

Dimensions (W x H x D) With surface mounting frame:

85.5 x 91 x 40 mm

W/o surface mounting frame:

85.5 x 91 x 23 mm

Weight 0.30 kg Approval CE

Accessories SH1 universal rain cover

6FL7170-8AE

© Siemens Switzerland Ltd 2011 5-17

Proximity 125 kHz

Order No. Type S24246-Z3900-A1 ARS6311-RX Card reader The ARS6311-RX is a compact and economical reader designed for use with all SiPass systems. In combination with the AC6311 I/O board, it can also be used in standalone mode. System compatibility SiPass Entro, SiPass integrated Interface to controller Clock&Data and Wiegand (26/34/42 Operating voltage 10 to 16 VDC Current consumption 32 mA @ 12V DC Tamper switch EM4102 (also known as Miro or Card technology UNIQUE 125 KHz), Siemens Prox Card compatibility ABR5100-PR ABR5100-BL ABR5100-TG Card read distance 12 cm (approx.) Indicators 3 x LED (red/yellow/green) 1 x Buzzer Keypad No -25 to +60 °C Operating temperature Environment Indoor or outdoor use IP rating Housing ABS plastic Colour Silver (RAL9006) Dimensions (W x H x D) 40 x 100 x 25 mm Weight 0.30 kg CE Approval SH1 universal rain cover Accessories

5-18 © Siemens Switzerland Ltd 2011



Type Order No.

AR6331-CP

Card reader

The AR6331-CP reads Siemens Prox card technology. The smart two-part construction of this reader makes it very easy to mount. It includes a tamper switch for enhanced security.

System compatibility SiPass integrated, SIPORT

Interface to controller RS485 monitored CerPass protocol

Operating voltage 12 VDC $\pm 20 \%$

Current consumption 35 mA @ 12V DC

Tamper switch Yes

Card technology Siemens Prox
Card compatibility ABR5100-PR
ABR5100-BL
ABR5100-TG

Card read distance 7 cm (approx.)

Indicators 3 x LED (red/yellow/green)

1 x Buzzer

Keypad No

Operating temperature $-10 \text{ to } +55 \,^{\circ}\text{C}$

Environment Indoor or outdoor use

IP rating IP65

Housing PC/ABS plastic
Colour Silver (RAL9006)
Dimensions (W x H x D) 48 x 147 x 30 mm

Weight 0.20 kg Approval CE

Accessories SH1 universal rain cover

6FL7171-8AD

© Siemens Switzerland Ltd 2011 5-19

Proximity 125 kHz

уре			Order No.
R6332-CP	Card and PIN reader		6FL7171-8AE
		ns Prox card technology. The smart two- er makes it very easy to mount. It includes d security.	
1 2 3 4 5 6 7 8 9 0 C E	a tamper switch for enhance System compatibility Interface to controller Operating voltage Current consumption Tamper switch Card technology Card compatibility Card read distance Indicators Keypad Operating temperature Environment IP rating Housing Colour Dimensions (W x H x D) Weight Approval Accessories	SiPass integrated, SIPORT RS485 monitored CerPass protocol 12 VDC ±20 % 35 mA @ 12V DC Yes Siemens Prox ABR5100-PR ABR5100-BL ABR5100-TG 7 cm (approx.) 3 x LED (red/yellow/green) 1 x Buzzer Membrane keypad Keys 0-9,C,E -10 to +55 °C Indoor or outdoor use IP65 PC/ABS plastic Silver (RAL9006) 48 x 147 x 30 mm 0.20 kg CE SH1 universal rain cover	

5-20 © Siemens Switzerland Ltd 2011



Type Order No.

PP500-EM



Heavy-duty card and PIN reader

The PP500-EM reads EM4102 cards (also known as Miro or UNIQUE 125 kHz). It has a position indicator light and an illuminated keypad which makes it easy to use in dark places. It also includes a tamper switch for enhanced security.

When BC-Link is used, two of these readers can be installed to control entries and exits using only one door controller. An additional benefit of BC-Link is that it supports online status monitoring.

System compatibility SiPass Entro, SiPass integrated
Interface to controller BC-Link, Clock&Data or Wiegand
Operating voltage 12 to 24 VDC

Current consumption 30 mA @ 12 VDC 17 mA @ 24 VDC

Tamper switch Yes

Card compatibility

Card technology EM4102 (also known as Miro or

UNIQUE 125 KHz) IB41-EM, IB42-EM, IB44-EM, IB45-EM

Card read distance Up to 5 cm

Indicators 3 x LED (red/yellow/green)

1 x Buzzer

Keypad Stainless steel keys 0-9, A, B

Operating temperature -30 to +50 °C

Environment Indoor or outdoor use

IP rating IP5

Housing Cast metal with stainless steel keys

and security lock

Colour Grey

Dimensions (W x H x D) 80 x 140 x 40 mm

Weight 1.35 kg Approval CE

Accessories SH2 rain cover

IS391 spy-proof cover BB3 flush-mounting kit S54501-F1-A1

© Siemens Switzerland Ltd 2011 5-21

Proximity 125 kHz

Order No. Type S24246-F3901-A1 HD500-EM Heavy-duty card reader The HD500-EM reads EM4102 cards (also known as Miro or UNIQUE 125 kHz). Vandal-proof and fire-resistant, it is popular both in vulnerable locations and modern office environments. When BC-Link is used, two of these readers can be installed to control entries and exits using only one door controller. An additional benefit of BC-Link is that it supports online status monitoring. System compatibility SiPass Entro, SiPass integrated Interface to controller BC-Link, Clock&Data or Wiegand 10.6 to 32 VDC Operating voltage 20 mA @ 12V DC Current consumption 22 mA @ 24V DC Tamper switch Card technology EM4102 (also known as Miro or UNIQUE 125 KHz) Card compatibility IB41-EM, IB42-EM, IB44-EM, IB45-EM Card read distance Up to 6 cm 3 x LED (red/yellow/green) Indicators 1 x Buzzer Keypad No -30 to +50 °C Operating temperature Environment Indoor or outdoor use IP rating Polycarbonate case, fully encapsu-Housing lated electronics, stainless steel outer frame Colour Black and stainless steel Dimensions (W x H x D) 100 x 128 x 18 mm Weight 0.24 kg Approval CE Accessories None

5-22 © Siemens Switzerland Ltd 2011



Type Order No.

PR500-EM

Card reader

S24246-F3913-A1



The PR500-EM reads EM4102 cards (also known as Miro or UNIQUE 125 kHz). It has slim and compact design and blends in well in many environments.

When BC-Link is used, two of these readers can be installed to control entries and exits using only one door controller. An additional benefit of BC-Link is that it supports online status monitoring.

System compatibility SiPass Entro, SiPass integrated Interface to controller BC-Link, Clock&Data or Wiegand

Operating voltage 10.6 to 32 VDC

Current consumption 22 mA @ 12V DC

25 mA @ 24V DC

Tamper switch

Card compatibility

Card technology EM4102 (also known as Miro or

UNIQUE 125 KHz) IB41-EM, IB42-EM, IB44-EM, IB45-EM

Card read distance Up to 10 cm

Indicators 3 x LED (red/yellow/green)

1 x Buzzer

Keypad No

Operating temperature $-30 \text{ to } +50 \,^{\circ}\text{C}$ Environment Indoor or outdoor use

IP rating IP55

Housing ABS base with clip on ABS front cov-

er

Colour White

Dimensions (W x H x D) 40 x 140 x 18.5 mm

Weight 0.11 kg Approval CE

Accessories BB6 flush-mounting kit

© Siemens Switzerland Ltd 2011 5-23

Proximity 125 kHz

Order No. Type S24246-F3902-A1 SP500-EM Switch-plate card reader The SP500-EM reads EM4102 cards (also known as Miro or UNIQUE 125 kHz). Its compact, square design makes it easy to mount in most singlegang back-boxes. When BC-Link is used, two of these readers can be installed to control entries and exits using only one door controller. An additional benefit of BC-Link is that it supports online status monitoring. System compatibility SiPass Entro, SiPass integrated Interface to controller BC-Link, Clock&Data or Wiegand Operating voltage 10.6 to 32 VDC 21 mA @ 12V DC Current consumption 24 mA @ 24V DC Tamper switch Card technology EM4102 (also known as Miro or UNIQUE 125 KHz) Card compatibility IB41-EM, IB42-EM, IB44-EM, IB45-EM Card read distance Up to 10 cm 3 x LED (red/yellow/green) Indicators 1 x Buzzer Keypad No Operating temperature -30 to +50 °C Environment Indoor or outdoor use IP rating ABS base with fully encapsulated Housing electronics, clip-on ABS front cover Colour White Dimensions (W x H x D) 86 x 86 x 14 mm Weight 0.14 kg Approval CE Accessories None

5-24 © Siemens Switzerland Ltd 2011

Proximity 125 kHz



Type Order No.

PM500-EM

Panel-mounted card reader

IQUE

S24246-F3903-A1



The PM500-EM reads EM4102 cards (also known as Miro or UNIQUE 125 kHz). It is designed to fit most remote call point enclosures. It is supplied with a custom-machined perspex front panel for increased aesthetic appeal.

When BC-Link is used, two of these readers can be installed to control entries and exits using only one door controller. An additional benefit of BC-Link is that it supports online status monitoring.

System compatibility SiPass Entro, SiPass integrated Interface to controller BC-Link, Clock&Data or Wiegand Operating voltage 10.6 to 32 VDC

Current consumption 20 mA @ 12V DC 24 mA @ 24V DC

Tamper switch N

Card compatibility

Card technology EM4102 (also known as Miro or

UNIQUE 125 KHz) IB41-EM, IB42-EM, IB44-EM, IB45-EM

Card read distance Up to 5 cm

Indicators 3 x LED (red/yellow/green)

1 x Buzzer

Keypad No.

Operating temperature $-30 \text{ to } +50 \text{ }^{\circ}\text{C}$

Environment Indoor or outdoor use

IP rating IP55

Housing High impact polycarbonate outer

casing, with encapsulated electron-

ics

Colour Black

Dimensions (W x H x D) 68 x 73 x 13.5 mm

Weight 0.15 kg
Approval CE
Accessories None

© Siemens Switzerland Ltd 2011 5-25

5

Magnetic Stripe

Order No. Type S24246-F4101-A1 BC43 Card and PIN reader BC43 is a card and PIN reader for SiPass Entro. Two units can be installed to control entries and exits using only one door controller. It has an illuminated keypad which makes it easy to use in dark places. System compatibility SiPass Entro Interface to controller BC-Link 12 to 24 VDC Operating voltage Current consumption 30 mA @ 12 VDC 44 mA @ 24 VDC Tamper switch Card technology Magstripe (track 2) Card compatibility Indicators 3 x LED (red/yellow/green) 1 x Buzzer Keypad Stainless steel keys 0-9, A, B Operating temperature -35 to +50 °C Environment Indoor or outdoor use IP rating Cast metal with stainless steel keys Housing and security lock Colour Grey Dimensions (W x H x D) 110 x 160 x 47 mm Weight 1.20 kg Approval Accessories SH4 rain cover BB4 flush-mounting kit

5-26 © Siemens Switzerland Ltd 2011

PIN Reader



Order No. Type

M43

PIN only reader

In a SiPass Entro system, the M43 is used primarily in two situations: when you only require the group code level in the system, or when you want to add PIN code functionality to a door that already has a cardonly reader installed.

System compatibility SiPass Entro Interface to controller **BC-Link**

12 to 24 VDC, powered from door Operating voltage

controller

27 mA @ 12 VDC Current consumption 39 mA @ 24 VDC

Tamper switch for internal alarm Inputs

Tamper switch Yes

Indicators 3 x LED (red/yellow/green)

1 x Buzzer

Keypad Stainless steel keys 0-9, A, B

Operating temperature -35 to +50 °C

Environment Indoor or outdoor use

IP rating IP54

Housing Cast metal with stainless steel keys

and security lock

Colour

Dimensions (W x H x D) 80 x 140 x 40 mm

Weight 0.70 kg Approval CE

Accessories SH2 rain cover

IS391 spy-proof cover BB3 flush-mounting kit

S24246-F8400-A1

© Siemens Switzerland Ltd 2011 5-27 Use Cotag active cards and tags for a truly hands-free access control environment



SiPass cards and tags



Hands-free, proximity or multi-purpose? Take your pick.

Siemens recommends Cotag, smart card or standard proximity (125 kHz) technology for new access control installations. We can also provide magnetic stripe cards for use in existing magnetic stripe systems.

Cotag is a very convenient and user-friendly card technology that is unique on the market. When Cotag technology is used, it is possible to have both proximity and hands-free card reading in the same system. All Cotag readers can read both active (long-range) and passive (proximity) Cotag cards and tags, and both types of cards and tags can be mixed in the same system to provide ultimate convenience and cost-efficiency. This is particularly useful in cases where some cardholders are disabled or where hands are often occupied, such as in a hospital or a warehouse. Cotag is more secure than standard 125 kHz technology because the content on the card is protected and there is no equipment available outside Siemens to copy or tamper with the cards.

Smart cards offer a high level of security and provide the advantage of being multi-purpose. They function as proximity access cards, but since they can store much more information they can also be used as cash cards at company restaurants or vending machines, for example. It is also possible to store biometric data such as fingerprint templates.

The main advantage of using standard (125 kHz) proximity cards and tags – as opposed to magnetic stripe cards – is that they only need to be held near the reader in order to be read, rather than being swiped. This means less wear and tear on cards and more convenience for system users.

Cotag

Order No. Type S24246-D5203-A1 **IB928** Active Cotag clamshell card The IB928 is a factory-encoded active card that includes a lithium battery which enables it to provide hands-free functionality when it is used together with Cotag hands-free readers. For example, the combination of the IB928 card and the HF500-Cotag reader results in a reading range of approximately 102 cm. The reading range when the IB928 is used in combination with Cotag proximity readers varies from approximately 12 to 32 cm. IB928 cards are particularly useful in environments where some cardholders are disabled or often have their hands full (i.e. a hospital or warehouse). One of the major advantages of Cotag technology is that active and passive cards can be mixed in the same system to provide ultimate convenience and cost-efficiency. Note: The card number is printed on front of the card. Quantity in order: 1 Dimensions (W x H x D) 54 x 86 x 3 mm S24246-D5204-A1 IB911 Active Cotag keyring tag The IB911 is a factory-encoded active tag that includes a lithium battery which enables it to provide hands-free functionality when it is used together with Cotag hands-free readers. For example, the combination of the IB911 tag and the HF500-Cotag reader results in a reading range of approximately 85 cm. The reading range when the IB911 is used in combination with Cotag proximity readers varies from approximately 9 to 25 cm. IB911 tags are particularly useful in environments where some cardholders are disabled or often have their hands full (i.e. a hospital or warehouse). One of the major advantages of Cotag technology is that active and passive cards can be mixed in the same system to provide ultimate convenience and cost-efficiency. Note: The card number is printed on the back of the tag. Quantity in order: 1 Dimensions (W x H x D) 31.24 x 49.89 x 9.7 mm S24246-D5200-A1 IB970 Active Cotag vehicle tag The IB970 is a factory-encoded active tag that includes a lithium battery which enables it to be read by the BC5516-Cotag loop reader from distances of up to three meters (depending on loop construction). It is designed to be attached to the underside of motor vehicles, but it is also frequently mounted under wheelchairs in hospitals and care facilities. Please keep in mind that it is not recommended to use the IB970 with any readers other than the BC5516-Cotag loop reader. Note: The card number is printed on the back of the tag. Quantity in order: 1 Dimensions (W x H x D) 100.45 x 51.67 x 27.02 mm

f

Cards and Tags Cotag

Order No. Type S54501-S10-A1 **IB968** Passive Cotag clamshell card The IB968 is a factory-encoded passive card that does not include a battery. It can be used in combination with any Cotag reader. When it is used with a Cotag hands-free reader, the reading range is approximately 34 cm. With Cotag proximity readers, the reading range with the IB968 varies between 3 and 11 cm. One of the major advantages of Cotag technology is that active and passive cards can be mixed in the same system to provide ultimate convenience and cost-efficiency. Note: The card number is printed on the back of the card. Quantity in order: 10 Dimensions (W x H x D) 54 x 86 x 1.6 mm IB958 Passive Cotag card without magnetic stripe S54501-S74-A1 The IB958 is a factory-encoded ISO laminated passive card that does not include a battery. It is ideal for photo ID applications as it can be custom-printed on both sides. When it is used with a Cotag hands-free reader, the reading range is approximately 33 cm. With Cotag proximity readers, the reading range with the IB958M varies between 3 and 10 One of the major advantages of Cotag technology is that active and passive cards can be mixed in the same system to provide ultimate convenience and cost-efficiency. Note: The card number is printed on the back of the card. Quantity in order: 10 Dimensions (W x H x D) 54 x 86 x 0.76 mm **IB958M** Passive Cotag card with magnetic stripe S54501-S11-A1 The IB958M is a factory-encoded ISO laminated passive card that does not include a battery. It is ideal for photo ID applications as it can be custom-printed. When it is used with a Cotag hands-free reader, the reading range is approximately 33 cm. With Cotag proximity readers, the reading range with the IB958M varies between 3 and 10 cm. One of the major advantages of Cotag technology is that active and passive cards can be mixed in the same system to provide ultimate convenience and cost-efficiency. Note: The card number is printed on the back of the card. This card also includes a magnetic stripe. Quantity in order: 10 Dimensions (W x H x D) 54 x 86 x 0.76 mm

© Siemens Switzerland Ltd 2011 6-3

Cotag

Туре		Order No.
IB981	Passive Cotag keyring tag The IB981 is a factory-encoded passive tag that does not include a battery. It can be used in combination with any Cotag reader. When it is used with a Cotag hands-free reader, the reading range is approximately 29 cm. With Cotag proximity readers, the reading range with the	
CÓTAG	IB981 varies between 2 and 9 cm. One of the major advantages of Cotag technology is that active and passive cards can be mixed in the same system to provide ultimate convenience and cost-efficiency.	
	Note: The card number is printed on the back of the card.	
	Quantity in order: 10	
	Dimensions (W x H x D) 40 x 49 x 4.5 mm	

Cards and Tags

Smart Card 13.56 MHz



Type Order No.

ABP5100-PR

SEMEN

Pre-printed Mifare cards

This is a set of pre-printed Mifare Classic 1k ISO cards. They are suitable for use with all SiPass Smart Card readers.

Quantity in order: 10

Dimensions (W x H x D) 54 x 86 x 0.76 mm

6FL7820-8KB10

ABP5100-BL



Printable Mifare cards

This is a set of blank, printable Mifare Classic 1k ISO cards. They are suitable for use with all SiPass Smart Card readers.

Quantity in order: 10

Dimensions (W x H x D) 54 x 86 x 0.76 mm

6FL7820-8KB20

© Siemens Switzerland Ltd 2011

6-5

Cards and Tags Proximity 125 kHz

Туре		Order No.
ABR5100-PR	Pre-printed Siemens Prox cards This is a set of pre-printed ISO cards that are compliant with Siemens Prox technology. They can be used with the readers ARS6311-RX, AR6331-CP, AR6332-CP, AR6181-RX and AR6182-RX. Note: The card number is printed on the back of each card. Quantity in order: 10 Dimensions (W x H x D) 54 x 86 x 0.76 mm	6FL7820-8KA10
ABR5100-BL	Printable Siemens Prox keyring cards This is a set of 10 blank, printable ISO cards compliant with Siemens Prox technology. They can be used with the readers ARS6311-RX, AR6331-CP, AR6332-CP, AR6181-RX and AR6182-RX. Note: The card number is printed on the back of each card. Quantity in order: 10 Dimensions (W x H x D) 54 x 86 x 0.76 mm	6FL7820-8KA20
ABR5100-TG	Siemens Prox key-ring tags This is a set of 10 key-ring tags compliant with Siemens Prox technology. They can be used with the readers ARS6311-RX, AR6331-CP, AR6332-CP, AR6181-RX and AR6182-RX. Note: The card number is printed on the back of each tag. Quantity in order: 10 Dimensions (W x H x D) 29.80 x 44.90 x 1.55 mm	6FL7820-8KA30

Cards and Tags Proximity 125 kHz



Туре		Order No.
IB41-EM	Pre-printed EM laminated card with print The IB41-EM is a pre-printed ISO card that is compliant with EM4102 reading technology. It also includes a magnetic stripe. It can be used with the readers HD500-EM, PM500-EM, PR500-EM, SP500-EM, PP500-EM. Note: The card number is printed on the back of the card. Quantity in order: 1	S24246-D4904-A1
SIEMENS	Dimensions (W x H x D) 54 x 86 x 0.76 mm	
IB42-EM	Blank printable EM laminated card without print The IB42-EM is a blank printable ISO card that is compliant with EM4102 reading technology. It also includes a magnetic stripe. It can be used with the readers HD500-EM, PM500-EM, PR500-EM, SP500-EM, PP500-EM. Note: The card number is printed on the back of each card. Quantity in order: 1 Dimensions (W x H x D) 54 x 86 x 0.76 mm	S24246-D4901-A1
IB44-EM SIEMENS	Keyring tag The IB44-EM is a keyring tag that is compliant with EM4102 reading technology. It can be used with the readers HD500-EM, PM500-EM, PR500-EM, PP500-EM. Note: The card number is printed on the front of the tag. Quantity in order: 1 Dimensions (W x H x D) 29.95 x 36.35 x 7.25 mm	S24246-D4902-A1

6-7 © Siemens Switzerland Ltd 2011

Cards and Tags Proximity 125 kHz

Туре		Order No.
B45-EM	EM adhesive tag The IB45-EM is an adhesive tag with Siemens logo that is compliant with EM4102 reading technology. It is intended to be attached to existing magnetic stripe cards when adding EM4102 readers to an existing magstripe installation. It can be used with the readers HD500-EM, PM500-EM, PR500-EM, SP500-EM, PP500-EM.	S24246-D4903-A1
SIEMENS	Note: The card number is printed on the back of the tag. Quantity in order: 1	
	Dimensions (Ø x D) 30 x 3 mm	

6-8 © Siemens Switzerland Ltd 2011

Cards and Tags Magnetic Stripe



ype		Order No.
1	Magnetic stripe cards	S24246-D5000-A1
	This is a set of 100 Siemens-branded magnetic stripe cards ISO format (track 2).	with CR80
T.	Note: The card number is printed on the back of each card.	
- 4	Quantity in order: 100	
	Dimensions (W x H x D) 54 x 86 x 0.76 mm	

6-9 © Siemens Switzerland Ltd 2011



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	Universal rain cover SH1 is a universal protective cover for card readers. It is recommended for outdoor installations. Dimensions (W x H x D) 210 x 225 x 160 mm	S24246-Z3652-A1
SH2	Rain cover for readers and codelocks SH2 is a protective cover for K42, K44Duo, M43, PP500-EM and PP500-Cotag. There are cuttings for cables to simplify the process of adding it to an existing installation. Dimensions (W x H x D)	S24246-Z3554-A1
SH3	Rain cover for door entry phones SH3 is a protective cover for BM3, BM31, BT41, BT44 and BTK41. There are cuttings for cables to simplify the process of adding it to an existing installation. Dimensions (W x H x D)	S24246-Z5400-A1
SH4	Rain cover for card readers SH4 is a protective cover for BC615 and BC43. There are cuttings for cables to simplify the process of adding it to an existing installation. Dimensions (W x H x D) 140 x 200 x 90 mm	S24246-Z3655-A1



Order No. Type S24246-Z3551-A1 IS391 Spy-proof cover IS391 is designed for use where higher security is needed. It can be used with K42, K44Duo, M43, PP500-EM and PP500-Cotag. It prevents others from seeing which buttons the user presses on the keypad. Dimensions (W x H x D) 120 x 104 x 95 mm

© Siemens Switzerland Ltd 2011 7-3

Flush Mounting Kits

Туре		Order No.
BB3	Flush-mounting kit BB3 is a flush-mounting kit designed to provide an unobtrusive and aesthetically appealing installation of the K42, K44Duo, M43, PP500-EM and PP500-Cotag. Dimensions (W x H x D) 117 x 197 mm (external) 85 x 175 x 33 mm (recess)	S24246-Z3552-A1
BB4	Flush-mounting kit for magstripe readers with keypads BB4 is a flush-mounting kit designed to provide an unobtrusive and aesthetically appealing installation of the BC615 Magstripe and the BC43. Dimensions (W x H x D) 145 x 255 mm (external) 115 x 230 x 43 mm (recess)	S24246-Z3653-A1
BB4Prox	Flush-mounting kit for BC615 proximity readers BB4Prox is a flush-mounting kit designed to provide an unobtrusive and aesthetically appealing installation of the BC615-EM and BC615-Cotag. Dimensions (W x H x D)	S24246-Z3654-A1

Order No. Type

BB5

Flush-mounting kit

S24246-Z5401-A1



BB5 is a flush-mounting kit designed to provide an unobtrusive and aesthetically appealing installation of the BM3, BM31, BT41, BT44 and BTK41.

Dimensions (W x H x D) 117 x 260 mm (external)

85 x 235 x 33 mm (recess)

BB6

Flush-mounting kit

S24246-Z3553-A1



BB6 is a flush-mounting kit designed to provide a discreet and secure installation of PR500-EM and PR500-Cotag. It hides the reader.

Dimensions (W x H x D) 117 x 200 mm (external) 85 x 175 x 33 mm (recess)

BB7

Flush-mounting kit

S54513-S4-A1



BB7 is a flush-mounting kit designed to provide a discreet and secure installation of the IP811 reservation terminal.

388 x 211 x 43 (external) Dimensions (W x H x D) 354 x 140 x 40 mm (recess)

© Siemens Switzerland Ltd 2011 7-5

Interfaces

Туре		Order No.
CR1	Converter for BC615 readers CR1 is required when a BC615, BC615-EM or BC615-Cotag is connected to a SiPass Entro segment controller. It converts between RS232 and RS485. Dimensions (W x H x D) 120 x 80 x 40 mm	S24246-C3651-A1
IF1	SiPass Entro interface box with cable IF1 is an interface box that enables the easy connection of a PC (or printer) to a SiPass Entro segment controller. It is supplied with a 15-meter-long cable (not shown). Dimensions (W x H x D) 85 x 85 x 63 mm	S24246-Z8352-A1
USB-RIF/2	Interface for enrolment reader The USB-RIF/2 supports the Clock&Data and Wiegand 26-bit interfaces for connecting readers. It is delivered with a one-meter-long USB cable. It can be used in either SiPass Entro or SiPass integrated for: Easy enrolment of cards and tags into the system Fast search for cardholder/person In SiPass Entro it can also be used as a login reader to support authentication via card/tag to the software. Please also see the TG-EM USB and TG-Cotag USB reader kits (SiPass Entro core software section), which include a PR500 reader and a desk stand as well as a USB-RIF/2 interface. Dimensions (W x H x D) 140 x 66 x 28 mm	S24246-F8655-A1
Tamper Kit	Tamper kit for DC22, SR34i, SR35i and ACC-Lite This tamper kit can be used with the DC22, SR34i, SR35i and ACC-Lite. It triggers a tamper alarm in the system if the controller is removed from the wall. Quantity in order: 10	S54513-S3-A1

Accessories

Nameplates



NTFlex Nameplate This nameplate is made of rugged metal and unbreakable glass. It is intended for use with laserprinted sheets. It includes a CD-ROM with ready-made templates in MS Word for 12, 21 or 30 rows. Dimensions (W x H x D) NTFlex Gold Nameplate in gold colour This nameplate is made of rugged gold-coloured metal and unbreakable glass. It is intended for use with laserprinted sheets. It includes a CD-ROM with ready-made templates in MS Word for 12, 21 or 30 rows. Dimensions (W x H x D) 170 x 263 x 20 mm Profile 16x13 Profile for use with NTFlex nameplate This profile has 16 rows designed for 13 mm text strips. \$24246-25408-A1			
This nameplate is made of rugged metal and unbreakable glass. It is intended for use with laserprinted sheets. It includes a CD-ROM with ready-made templates in MS Word for 12, 21 or 30 rows. Dimensions (W x H x D) 170 x 263 x 20 mm S24246-Z5406-A1 This nameplate in gold colour This nameplate is made of rugged gold-coloured metal and unbreakable glass. It is intended for use with laserprinted sheets. It includes a CD-ROM with ready-made templates in MS Word for 12, 21 or 30 rows. Dimensions (W x H x D) 170 x 263 x 20 mm Profile 16x13 Profile for use with NTFlex nameplate This profile has 16 rows designed for 13 mm text strips.	Туре		Order No.
This nameplate is made of rugged gold-coloured metal and unbreakable glass. It is intended for use with laserprinted sheets. It includes a CD-ROM with ready-made templates in MS Word for 12, 21 or 30 rows. Dimensions (W x H x D)	NTFlex	This nameplate is made of rugged metal and unbreakable glass. It is intended for use with laserprinted sheets. It includes a CD-ROM with ready-made templates in MS Word for 12, 21 or 30 rows.	S24246-Z5403-A1
This profile has 16 rows designed for 13 mm text strips.	NTFlex Gold	This nameplate is made of rugged gold-coloured metal and unbreakable glass. It is intended for use with laserprinted sheets. It includes a CD-ROM with ready-made templates in MS Word for 12, 21 or 30 rows.	S24246-Z5406-A1
			S24246-Z5404-A1

© Siemens Switzerland Ltd 2011 7-7

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 CD-ROM with ready-made templates in MS Word for 12, 21 or 30 $\,$

7-8 © Siemens Switzerland Ltd 2011

Accessories

Other Products



Type Order No.

ACK5100

SiPass integrated parameterization cable

6FL7820-8FB10



ACK5100 is used to create a serial connection between a PC and the AC5100 advanced central controller for configuration.

ACK5110

SiPass integrated modem cable

6FL7820-8FB11



ACK5110 is used to create a serial connection between the AC5100 advanced central controller and a modem using a DB25 connector.

AAD4011-HF

SiPass Entro cable, halogen free, 100 m

S54513-K6-A1



AAD4011-HF is a special cable for SiPass Entro designed to simplify system cabling. It contains 3x twisted pairs. The larger diameter pair is for power and two smaller diameter pairs are for data. This cable has excellent electrical properties with respect to minimising voltage drops associated with long cable runs.

ACS6311

I/O board for ARS6311-RX

S24246-Z4501-A1



The ACS6311 I/O board is required for standalone operation of the ARS6311-RX card reader. When an ARS6311-RX card reader is configured for standalone operation (offline mode), it can independently control access via a single door. A standalone 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).

Current consumption 100 mA (both relays activated)
Inputs 2 NO/NC inputs, internal pull-up
Outputs 2 relay outputs, NO/NC dry contact,
Form C 1.5 A / 24 VDC/AC rated

Card capacity 120
Operating temperature -25 to +60 °C
Weight 0.05 kg

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

Approval CE

© Siemens Switzerland Ltd 2011 7-9

Other Products

Туре		Order No.
E7	Multi-relay E7 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
0	Weight 0.07 kg	
SK5	Security unit SK5 eliminates the possibility of opening a lock by using battery power directly on the outgoing lock cables. It fits all products with a tamper switch and it includes a buzzer with a reset button and an alarm output.	S54513-C7-A1
•	Weight 0.11 kg	

7-10 © Siemens Switzerland Ltd 2011

Demo equipment



Siemens offers a range of portable SiPass demo cases that can be used to demonstrate product functionality to customers. All of our demo cases are very compact and easy to transport from one customer site to another. They are an excellent tool for salespeople as they enable customers to very quickly gain a hands-on understanding of how the SiPass range of products work and what they look like in real life.

Demo Cases

Order No. Type S24246-D8351-A1 SiPass Entro D. C. SiPass Entro demo case This heavy-duty demo case with aluminium trim features a complete three-door SiPass Entro system. It also includes an IOR6, which can be used to demonstrate elevator control or alarm outputs. The demo case consist of: • SiPass Entro software • DC22 • Four-door segment controller • 2 x DC12 • IOR6 • PP500-EM • HD500-EM • PR500-EM • Exit button • Door contact Contact for ASF • 6 x red LEDs for elevator control or warning Power supply • EM cards and tags Dimensions (W x H x D) 470 x 110 x 410 mm SiPass integrated D. C. S24246-D9900-A1 SiPass integrated demo case This demo case is designed to demonstrate how SiPass integrated works. Functions such as triggering of an input via a switch or badging with a card can be easily executed. The demo case consists of: • SiPass integrated software • AC5100 • 2 x ADD5100 • 4 Mifare square readers (with keypads) • RS232-RS485 converter • Power supply • Cable for AC5100 (RS232) • Crossed network cable • 10 pre-printed Mifare cards Note: The demo case is supplied without software. The latest version of the software can be downloaded from Siemens' Customer Support Center. Please contact your SiPass supplier for further information.

Туре	Description	Order No.	Page
0270	Loop coupler	GBI: 21-408	3-9
0928-0	Active card	GBI: 51-501	3-12
0940	Wrist tag	GBI: 51-900	3-13
0958-101	Ten-pack of ISO thin cards (unprog.)	GBI: 51-303	3-13
0968-0	Ten-pack of passive Cotag clamshell cards (unprog.)	GBI: 51-108	3-12
0981	Ten-pack of passive Cotag key-ring tags (unprog.)	GBI: 51-404	3-12
4101-3	Modular controller (MK3)	GBI: 50-560	3-7
4102-3	Modular controller (MK3) - sub-assembly	GBI: 50-561	3-7
4103-3	Modular controller (MK3) - motherboard only	GBI: 50-562	3-7
4253	Input/output module	GBI: 50-127	3-11
4322	Cotag reader MK2	GBI: 50-130	3-11
4422	Swipe reader MK2	GBI: 50-136	3-11
4881	Alarm graphics module	GBI: 50-521	3-5
4883	Image monitor module	GBI: 50-515	3-5
4884	Multiple hardware system module	GBI: 50-524	3-5
4885L	Video badging module	GBI: 50-517	3-5
4886	X-Link module	GBI: 50-523	3-5
4887	CCTV manager module	GBI: 50-518	3-5
4888	Visitor manager module	GBI: 50-522	3-5
4889	Database partitioning module	GBI: 50-519	3-6
4890	Granta core software package	GBI: 50-570	3-3
4891	Granta Multi System Manager	GBI: 50-571	3-4
4910	Power supply with battery backup	GBI: 50-151	3-14
4911	Power supply without battery backup	GBI: 50-152	3-14
4953	I/O status display	GBI: 50-155	3-11
633-2	Cotag programmer	GBI: 52-700	3-14
AAD4011-HF	SiPass Entro cable, halogen free, 100 m	S54513-K6-A1	7-9
ABP5100-BL	Printable Mifare cards	6FL7820-8KB20	6-5
ABP5100-PR	Pre-printed Mifare cards	6FL7820-8KB10	6-5
ABR5100-BL	Printable Siemens Prox keyring cards	6FL7820-8KA20	6-6
ABR5100-PR	Pre-printed Siemens Prox cards	6FL7820-8KA10	6-6
ABR5100-TG	Siemens Prox key-ring tags	6FL7820-8KA30	6-6
AC5100	Advanced central controller	6FL7820-8BA10	4-16
AC5102	Advanced central controller	S54507-C22-A1	4-17
AC5160	SiPass integrated controller kit	6FL7820-8BA16	4-18
AC5200	ACC-Lite	S54507-C5-A1	4-19
ACK5100	SiPass integrated parameterization cable	6FL7820-8FB10	7-9
ACK5110	SiPass integrated modem cable	6FL7820-8FB11	7-9
ACS6311	I/O board for ARS6311-RX	S24246-Z4501-A1	7-9
ADD5100	Dual reader interface including base plate	6FL7820-8CA10	4-22
ADD5110	Dual reader interface including base plate and plastic housing	6FL7820-8CA11	4-23
ADD5160	Dual reader interface module in weatherproof housing	6FL7820-8CA16	4-24
ADD5190	Dual reader interface module in cabinet	S54505-C16-A1	4-25
ADE5300	Eight-reader interface, including base plate	S24246-A2500-A1	4-26
ADS5200	Single reader interface module including base plate	6FL7820-8CA20	4-20
ADS5210	Single reader interface module including base plate and plastic housing	6FL7820-8CA21	4-21
AEU5000-AE	Firmware upgrade from SR34i/8 to ACC-8	P54511-P8-A1	4-15
AEU5000-AF	Firmware upgrade from SR34i/4 to ACC-4	P54511-P7-A1	4-15
AEU5000-AS	Firmware upgrate from SR34i/16 to ACC-16	P54511-P9-A1	4-15
AEU5000-AT	Firmware upgrade from SR34i/32 to ACC-32	P54511-P10-A1	4-15
AFI5100	Input point module including base plate	6FL7820-8CB10	4-29
AFO5100	Output point module (16/16) including base plate	6FL7820-8CC10	4-30

© Siemens Switzerland Ltd 2011

Туре	Description	Order No.	Page
AFO5200	Output point module (8/8) including base plate	S24246-A2600-A1	4-31
AK1110-CO	DC800 / PR500-Cotag Door Kit	S54507-S6-A1	1-10
AK1110-EM	DC800 / PR500-EM Door Kit	S54507-S2-A4	1-10
AK1111-CO	DC800 / PR500-Cotag Door Kit (incl. PSU)	S54507-S25-A1	1-10
AK1112-CO	DC800 / HD500-Cotag Door Kit (incl. PSU)	S54507-S26-A1	1-10
AK2100-CO	SiPass Entro PR500-Cotag Starter Kit for two doors	S54507-S12-A1	2-14
AK2100-EM	SiPass Entro PR500-EM Starter Kit for two doors	S54507-S2-A5	2-16
AK2101-CO	SiPass Entro PR500-Cotag Starter Kit for four doors	S54511-S14-A1	2-14
AK2101-EM	SiPass Entro PR500-EM Starter Kit for four doors	S54511-S15-A1	2-16
AK2110-CO	SiPass Entro PR500-Cotag Door Kit	S54507-S4-A1	2-15
AK2110-EM	SiPass Entro PR500-EM Door Kit	S54507-S2-A6	2-17
AK2110-MG	SiPass Entro BC16 Door Kit	S54507-S19-A1	2-18
AK2110-MX	SiPass Entro AR6111-MX Mifare Door Kit	S54507-S3-A1	2-17
AK2111-CO	SiPass Entro PP500-Cotag Door Kit	S54507-S18-A1	2-15
AK2111-MX	SiPass Entro MF1040 Door Kit	S54507-S17-A1	2-17
AK2112-CO	SiPass Entro SP500-Cotag Door Kit	S54507-S16-A1	2-15
AK2113-CO	SiPass Entro PM500-Cotag Door Kit	S54507-S23-A1	2-15
AK2114-CO	SiPass Entro HF500-Cotag Door Kit	S54507-S24-A1	2-16
AK2200	SiPass Entro Controller Kit	S54507-S8-A1	2-17
AK2301-CO	SiPass Entro HD500-Cotag Starter Kit for four doors	S54511-S16-A1	2-14
AK2301-EM	SiPass Entro HD500-EM Starter Kit for four doors	S54511-S17-A1	2-16
AK5000-CO	SiPass integrated Cotag Cards Kit	S54511-S11-A1	4-34
AK5110-CO	SiPass integrated SP500-Cotag Door Kit	S54505-S20-A1	4-34
AK5120-CO	SiPass integrated PR500-Cotag Door Kit	S54505-S19-A1	4-34
AR6111-MX	Card reader	6FL7170-8DK	5-14
AR6181-MS	Card reader	6FL7170-8AH	5-12
AR6181-MX	Multi-technology card reader	6FL7170-8BK	5-10
AR6181-RX	Multi-technology card reader	6FL7170-8AD	5-16
AR6182-MS	Card and PIN reader	6FL7170-8AJ	5-13
AR6182-MX	Multi-technology card and PIN reader	6FL7170-8BL	5-11
AR6182-RX	Multi-technology card and PIN reader	6FL7170-8AE	5-17
AR6201-MX	Enrolment reader	6FL7170-8CK	5-15
AR6331-CP	Card reader	6FL7171-8AD	5-19
AR6332-CP	Card and PIN reader	6FL7171-8AE	5-20
ARS6311-RX	Card reader Card reader	S24246-Z3900-A1	5-18
ASB5000-CS	SiPass integrated software DVD (Czech)	S54511-P1-A101	4-6
ASB5000-C3	SiPass integrated software DVD (Czech)	6FL7820-8FD16	4-6
ASB5000-DA	SiPass integrated software DVD (German)	6FL7820-8FD11	4-5
ASB5000-DE			4-5
ASB5000-EN	SiPass integrated software DVD (English) SiPass integrated software DVD (Spanish)	6FL7820-8FD10	4-5
ASB5000-ES	SiPass integrated software DVD (French)	6FL7820-8FD14	4-5
	-	6FL7820-8FD12	
ASB5000-HE	SiPass integrated software DVD (Hebrew)	S54511-P1-A103	4-6
ASB5000-IT	SiPass integrated software DVD (Italian)	6FL7820-8FD17	4-6
ASB5000-NL	SiPass integrated software DVD (Dutch)	6FL7820-8FD13	4-6
ASB5000-NO	SiPass integrated software DVD (Norwegian)	S54511-P1-A104	4-6
ASB5000-PL	SiPass integrated software DVD (Polish)	6FL7820-8FD15	4-6
ASB5000-RU	SiPass integrated software DVD (Russian)	S54511-P1-A102	4-6
ASB5000-ZH-CN	SiPass integrated software DVD (Chinese)	S54511-P1-A105	4-6
ASB5000	SiPass integrated software DVD	ASB5000	4-5
ASB6201	ConfigCard Creation Tool	P24246-P4400-A1	5-15
ASE5100-BA	Database extension license for 1,000 cards	6FL7820-8AD10	4-7
ASE5100-DO	Database extension license for 8 doors	6FL7820-8AD20	4-7
ASE5100-OC	License for 8 offline components (doors)	P54511-P12-A1	4-7

Туре	Description	Order No.	Page
ASE5100-WS	Additional workstation license	6FL7820-8AE00	4-7
ASE5300-AI	APOGEE interface license	P24246-P2800-B1	4-8
ASE5300-AP	Basic HR application programming interface (API) license	6FL7820-8AE04	4-8
ASE5300-CB	CCTV third-party interface license	6FL7820-8AE26	4-9
ASE5300-CW	CCTV capability on a SiPass integrated workstation license	6FL7820-8AE01	4-9
ASE5300-DS	License for Data synchronizer tool	6FL7820-8AE14	4-9
ASE5300-DV	Digital video recorder (DVR) third-party interface license	6FL7820-8AE21	4-9
ASE5300-GP	Graphics license	6FL7820-8AE17	4-10
ASE5300-GT	Guard Tour license	6FL7820-8AE25	4-10
ASE5300-HA	Extended HR application programming interface (API) license	P24246-P2805-A1	4-10
ASE5300-HL	High-level elevator management interface license	6FL7820-8AE07	4-11
ASE5300-ID	Photo ID and image verification license	6FL7820-8AE02	4-11
ASE5300-IN	SiPass integrated intrusion option license	P24246-P2801-A1	4-11
ASE5300-LE	Low-level elevator management license	6FL7820-8AE06	4-12
ASE5300-MA	Management station application programming interface (API) license	P24246-P2803-A1	4-12
ASE5300-ME	Mifare encoding license	6FL7820-8AE20	4-12
ASE5300-MF	Message forwarding license	6FL7820-8AE03	4-13
ASE5300-MM	MM8000 interface license	P24246-P2802-A1	4-13
ASE5300-OC	OPC client license	6FL7820-8AE13	4-13
ASE5300-OS	OPC server interface license	6FL7820-8AE12	4-13
ASE5300-TE	Additional site/facility code license	6FL7820-8AE24	4-14
ASE5300-TR	Time recording export license	6FL7820-8AE22	4-14
ASE5300-VA	DVR application programming interface (API) license	P24246-P2804-A1	4-14
ASE5300-VM	Visitor management license	6FL7820-8AE05	4-14
ASL5000-OA	SiPass integrated software – Optima edition license	6FL7820-8AA20	4-5
ASL5000-SE	SiPass integrated software – Standard edition license	6FL7820-8AA10	4-4
ASL5000-ST	SiPass integrated software – Starter edition license	S54511-P2-A1	4-4
ASL5000-UO	Upgrade license - SiPass integrated Standard to SiPass integrated Optima	6FL7820-8AB10	4-5
ASL5000-US	Upgrade license - SiPass integrated Starter to SiPass integrated Standard	6FL7820-8AB00	4-4
ASL5000	SiPass integrated software licenses	ASL5000	4-3
ATI5100	Intrusion arming terminal	S24246-F2605-A1	4-33
BB3	Flush-mounting kit	S24246-Z3552-A1	7-4
BB4	Flush-mounting kit for magstripe readers with keypads	S24246-Z3653-A1	7-4
BB4Prox	Flush-mounting kit for BC615 proximity readers	S24246-Z3654-A1	7-4
BB5	Flush-mounting kit	S24246-Z5401-A1	7-5
BB6	Flush-mounting kit	S24246-Z3553-A1	7-5
BB7	Flush-mounting kit	S54513-S4-A1	7-5
BC43	Card and PIN reader	S24246-F4101-A1	5-26
BC5511-Cotag	Split-mounted hands-free reader	S24246-F4701-A1	5-3
BC5516-Cotag	Split-mounted hands-free loop reader kit	S24246-F4702-A1	5-4
BC615	Magnetic stripe card reader	S24246-F3600-A1	1-7
BC615	Proximity card readers	BC615	1-8
BC615-Cotag	Cotag proximity card reader	S24246-F3601-A1	1-8
BC615-EM	EM proximity card reader	S24246-F3602-A1	1-8
BM3	Door entry phone for PABX	S24246-C7900-A1	1-11
BM31	Single button door entry phone for PABX	S24246-C7901-A1	1-12
CD3500	Codoor codelock – Scandinavian lock case standard	S24246-C8100-A1	1-3
CD4000	Codoor codelock – European lock case standard	S24246-C8101-A1	1-3
CF8	Memory card	S24246-Z8651-A1	2-13
CR1	Converter for BC615 readers	S24246-C3651-A1	7-6

© Siemens Switzerland Ltd 2011

Туре	Description	Order No.	Page
DC01	Door controller for use without reader	S24246-C8500-A1	2-7
DC12	Door controller for use with reader(s)	S24246-C8502-A1	2-8, 4- 27
DC22	Door controller with alarm control functions	S24246-C8503-A1	2-9, 4- 28
DC800	Door controller	S24246-C8200-A1	1-9
E7	Multi-relay	S24246-Z3555-A1	7-10
Entro SW SE	SiPass Entro software – Standard edition	S24246-P8601-A1	2-4
Entro SW SEUL	Additional license for SiPass Entro software – Standard edition	S24246-P8600-A1	2-4
Entro SW TS	SiPass Entro software – Terminal Server edition	S54511-P3-A1	2-4
Entro SW TSUL	Additional licence for SiPass Entro software – Terminal Server ed tion	di- P54511-P4-A1	2-4
HD100-2	Heavy-duty proximity reading head	GBI: 50-510	3-9
HD500-Cotag	Heavy duty card reader	S24246-F4703-A1	5-8
HD500-EM	Heavy-duty card reader	S24246-F3901-A1	5-22
HF100-Cotag	Hands-free reading head	GBI: 21-406	3-8
HF500-Cotag	Hands-free reader	S24246-F4106-A1	5-2
IB1	Magnetic stripe cards	S24246-D5000-A1	6-9
IB41-EM	Pre-printed EM laminated card with print	S24246-D4904-A1	6-7
IB42-EM	Blank printable EM laminated card without print	S24246-D4901-A1	6-7
IB44-EM	Keyring tag	S24246-D4902-A1	6-7
IB45-EM	EM adhesive tag	S24246-D4903-A1	6-8
IB911	Active Cotag keyring tag	S24246-D5204-A1	6-2
IB928	Active Cotag clamshell card	S24246-D5203-A1	6-2
IB958	Passive Cotag card without magnetic stripe	S54501-S74-A1	6-3
IB958M	Passive Cotag card with magnetic stripe	S54501-S11-A1	6-3
IB968	Passive Cotag clamshell card	S54501-S10-A1	6-3
IB970	Active Cotag vehicle tag	S24246-D5200-A1	6-2
IB981	Passive Cotag keyring tag	S54501-N7-A1	6-4
IF1	SiPass Entro interface box with cable	S24246-Z8352-A1	7-6
IOR6	IO relay central	S24246-C8501-A1	2-12, 4- 32
IP812-Cotag	InfoPoint featuring Cotag reading technology	S54513-Z53-A1	2-13
IP812-EM	InfoPoint featuring EM reading technology	S54513-Z51-A1	2-13
IP812	InfoPoint	IP812	2-13
IS391	Spy-proof cover	S24246-Z3551-A1	7-3
K42	Codelock with two codes	S24246-C3552-A1	1-5
K44 Duo	Codelock with 30 codes	S24246-C3553-A1	1-6
M43	PIN only reader	S24246-F8400-A1	5-27
NTFlex	Nameplate	S24246-Z5403-A1	7-7
NTFlex Gold	Nameplate in gold colour	S24246-Z5406-A1	7-7
PM100-Cotag	Panel-mounted proximity reading head	GBI: 50-511	3-10
PM500-Cotag	Panel mounted card reader	S24246-F4705-A1	5-9
PM500-EM	Panel-mounted card reader	S24246-F3903-A1	5-25
PP500-Cotag	Heavy duty card and PIN reader	S54501-F1-A2	5-5
PP500-EM	Heavy-duty card and PIN reader	S54501-F1-A1	5-21
PR100-Cotag	Proximity reading head	GBI: 21-407	3-8
PR500-Cotag	Card reader	S24246-F4706-A1	5-6
PR500-EM	Card reader	S24246-F3913-A1	5-23
Profile 16x13	Profile for use with NTFlex nameplate	S24246-Z5404-A1	7-7
RF30-EM	Wireless Codoor – Scandinavian lock case standard	S54501-F2-A1	1-4, 2- 10
RF9	Wireless router	S54505-B1-A1	2-11

Туре	Description	Order No.	Page
SH1	Universal rain cover	S24246-Z3652-A1	7-2
SH2	Rain cover for readers and codelocks	S24246-Z3554-A1	7-2
SH3	Rain cover for door entry phones	S24246-Z5400-A1	7-2
SH4	Rain cover for card readers	S24246-Z3655-A1	7-2
Sheets	20 extra sheets for use with NTFlex nameplate	S24246-Z5405-A1	7-8
SiPass Entro	SiPass Entro software	SiPass Entro	2-3
SiPass Entro D. C.	SiPass Entro demo case	S24246-D8351-A1	8-2
SiPass integrated D. C.	SiPass integrated demo case	S24246-D9900-A1	8-2
SK5	Security unit	S54513-C7-A1	7-10
SP100-Cotag	Switch-plate proximity reading head	GBI: 50-512	3-10
SP500-Cotag	Switch-plate card reader	S24246-F4704-A1	5-7
SP500-EM	Switch-plate card reader	S24246-F3902-A1	5-24
SR35i/16+16	Segment controller for 16 wired + 16 wireless doors	S54507-C1-A3	2-6
SR35i/32+32	Segment controller for 32 wired + 32 wireless doors	S54507-C1-A4	2-6
SR35i/4+4	Segment controller for 4 wired + 4 wireless doors	S54507-C1-A1	2-5
SR35i/8+8	Segment controller for 8 wired + 8 wireless doors	S54507-C1-A2	2-6
SR35i	Segment controller with wireless capability	SR35i	2-5
Tamper Kit	Tamper kit for DC22, SR34i, SR35i and ACC-Lite	S54513-S3-A1	7-6
TG- USB	Enrolment reader kit	TG- USB	2-4
TG-Cotag USB	Enrolment reader kit for Cotag cards and tags	S24246-F8657-A1	2-4
TG-EM USB	Enrolment reader kit for EM cards and tags	S24246-F8656-A1	2-4
USB-RIF/2	Interface for enrolment reader	S24246-F8655-A1	7-6

© Siemens Switzerland Ltd 2011

Siemens AB Industry Sector Building Technologies Division Security Products Englundavägen 7 Box 1275 17124 Solna Sweden

Tel: +46 8 629 0300 Fax: +46 8 627 0096

Siemens AG Industry Sector Building Technologies Division Fire Safety & Security Products Siemensallee 84 76187 Karlsruhe, Deutschland Tel. +49 (721) 595-4291

Fax: +49 (721) 595-4291

Siemens plc I BT Security Products Suite 7 Castlegate Business Park Caldicot South Wales NP26 5AD UK

Main: +44 (0) 1291 437920 Fax: +44 (0) 1291 437943

The information in this document contains general descriptions of technical options available, which do not always have to be present in individual cases. The required features should therefore be specified in each individual case at the time of closing the contract.

© Siemens AB, 2011.