

SIEMENS



SiPass

AC5160

Installation Instructions

Fire & Security Products

Siemens Building Technologies

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Important Information



Only authorized personnel may assemble and install the system.



Your attention is drawn to the fact that the contents of these Installation Instructions are not part of a previous or existing agreement, commitment or statutory right and do not change these. All commitments on the part of Siemens are contained in the respective sales contract which also contains the complete and solely applicable warranty conditions. These warranty conditions in the contract are neither extended nor limited by the contents of this Manual. Should you require any further information, or should particular problems occur that are not handled in sufficient depth in these Installations Instructions, help can be requested through your local Siemens office or representative.

Please read and comply with the following notes before assembling and installing the unit:

- Please ensure that the controller is installed in a clean room. Please ensure that the central control unit is protected from damaging environmental influences such as direct sun exposure, operation-dependent vibrations, dust, etc.
- Never install the controller close to heaters and sinks. Avoid the proximity of sources of electrical or mechanical interferences. If the controller is installed in an enclosed space such as behind paneling or in small niches, please ensure sufficient ventilation. Please use electrically conducting floor coverings to minimize electrostatic charges.
- The permissible ambient temperature of the central control unit must be between -10 and +55 °C, humidity should not exceed 75% if possible (95% for very short periods, no condensation).
- Use a separate electrical circuit with a specially marked fuse ("red") to supply a.c. voltage to the unit.
- Please ensure that switching off other tools or devices does not disconnect the electrical circuit to the unit. Attach a note in the cabinet about the location of the power supply fuse (low-voltage distributor number / mains fuse number). Please ensure that the fuse is easy to access.
- Please ensure that the cable duct covers the cable entry opening.
- Use only shielded cables with extra-low voltage for all lines leading to the inside of the controller. Connect the cable shielding to all connection points. Ground cable shielding only on one side.
- The precautions applicable for C-MOS technology are to be applied to activities involving server circuit boards and soldering.
- Never install a live circuit board.

1 Ordering Information

Item	Order No.	Weight (approx. kg)
AC5160 cabinet with ACC, 2 x DRI and 24V/150 W power pack	6FL7820-8BA16	21.3
Accessories, not included in delivery scope!		
RIM-010 DRI 24 V DC	6FL7820-8CA10	
AFI5100	6FL7820-8CB10	
AFO5100	6FL7820-8CC10	
Battery 12 V/25 Ah	GBI:13013	9.6
Battery 12 V/6.5 Ah	GBI:13206	2.3
24V/150 W power pack	V24230-Z6-A1	1.2
Covers for battery poles	C24243-A100-C12	

2 Scope of Delivery

● Installation Instructions	1
● ACC-010 Advanced Central Contr.	1
● RIM-010 DRI 24VDC	2
● 24V/150 W power pack	1
● Enclosure base plate	1
● Enclosure shell	1
● Installation kit	1

3 Technical Specifications

Electric

Power supply connection	230 V AC, +10 to -15%, 50 Hz
Supply voltage	24 V DC
System, incl. battery charging current	Max. 5 A per 150 W power pack
Battery capacity	Max. 25 Ah per battery
Power consumption	
ACC	Max. 10 W
DRI	Max. 25 W
AFI5100	Max. 50 W
AFO5100	Max. 10 W

Power pack

Fastener	DIN rail mount TS35
Power supply connection	Spring-loaded clips max. 1.5 mm ²
Output and signal clips	Spring-loaded clips, pluggable, max. 2.5 mm ²

Operating conditions

Max. permissible ambient temperature	-10 to +55° C
Protection rating (EN60529)	IP30
Rel. humidity	F (< 95%)
Environmental class	II

Design

Cabinet dimensions (W x H x D) in mm	500 x 750 x 200
Color	RAL 7035, light gray
Material	Steel sheet

4 Description

The AC5160 is a cabinet for the basic components of the SiPass access control system. This cabinet can be expanded with additional components.

The **Advanced Central Controller (ACC)** is one of the basic components. It is the central analysis unit for the access control system. This unit is connected with the input/output boards via the field level network (FLN). The ACC is equipped with four FLNs. TCP/IP is used to link to the SiPass Server.

The **Dual Reader Interface (DRI)** is a door module including all necessary inputs and outputs.. Support of up to two card readers, door monitoring inputs (e.g. door frame contact) and associated outputs (e.g. door latch). The FLN connects the DRI to the ACC. The AC5160 includes 2 DRIs. Four additional DRIs can be installed into the AC5160 cabinet.

The basic AC5160 model is equipped with a 24V/150 W **power supply**. If necessary, an additional power supply can be placed in the AC5160 and connected in parallel to the existing power pack (master/slave operation).

The AC5160 can be equipped with two 12-volt **batteries** of a capacity up to 25 Ah each. These are connected to and charged by the power supply. In the event of a power failure, the system is kept online by the batteries. The Batteries are not included in the delivery scope.

The **Input Point Module (AFI5100)** is an input board with 32 inputs and 5 outputs. This module also connects to the ACC via the FLN. The AFI5100 is not part of the basic configuration.

The **Output Point Module (AFO5100)** is an output board especially designed for elevator access control but can also be used for general purposes. The module features 16 inputs and 16 outputs and is also connected to the ACC via FLN. The AFO5100 is not part of the basic configuration.

Please refer to the corresponding user guide for a detailed description of these modules.

The basic configuration – consisting of power supply, ACC, and two DRIs – can be expanded by the previously mentioned components. The following configurations are possible:

- Six DRI's in total.
The AC5160 provides 5 installation slots for simple installation of the DRIs. This means that one DRI needs to be installed on top of another DRI when expanding the basic configuration to the maximum of 6 DRIs.
- Additional 150 W power power supply (see chapter 5.3).
- AFI5100.
The AFI5100 (Input Point Module) can be installed on top of the ACC using the included spacer bolts. The fully expanded configuration may not exceed the max. output power of the power supply.
- AFO5100.
The AFO5100 (Output Point Module) can be installed on top of the ACC using the included spacer bolts as well. The fully expanded configuration may not exceed the max. ourpur power of the power supply.

5 AC5160 Structure

5.1 Dimensions

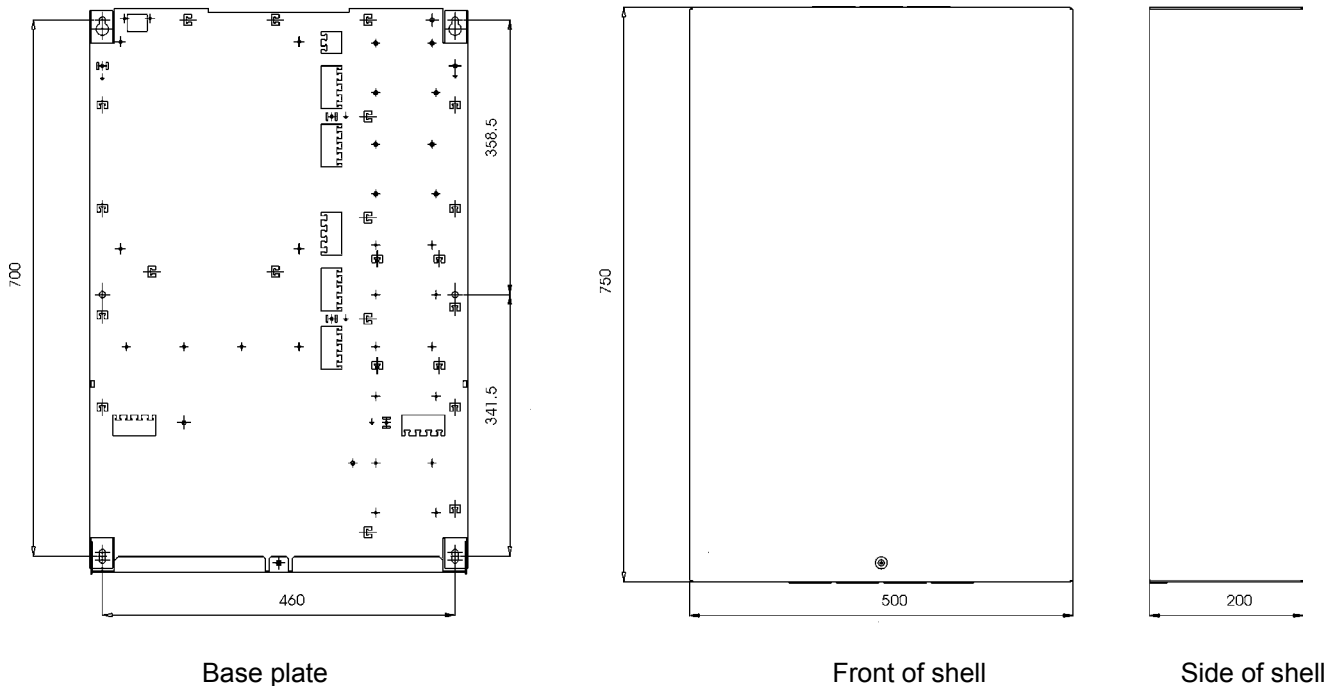


Fig. 1 Controller enclosure

5.2 Mechanical Structure

The AC5160 cabinet consists of a two-piece sheet steel enclosure:

- Base plate
- Enclosure shell

The enclosure shell is detachable for simple installation and equipped with a tamper contact to detect unauthorized access to the cabinet.

The power supply is mounted on the base plate by a DIN rail mount. One ACC and two DRI boards are also installed on the base plate.

Further installation slots are available for three additional DRIs. Two DRIs can be installed on top of each other when using the included spacer bolts.

An AFO5100 or an AFI5100 can be installed on top of the ACC as well.

The DIN rail mount is generously dimensioned and thus can accommodate an additional 150 W power supply.

The cabinet is prepared for max. two 12 V/25 Ah batteries.

5.3 Expansion Options

Possible configurations at max. power consumption of the components:

Power pack(s)	DRI(s)	AFI5100	AFO5100
1	2	0	1
1	2	1	0
1	4	0	0
2	6	0	0
2	6	0	1
2	6	1	0

When making configurations, the max. power consumption of the system (readers, door locks) must be taken into account.

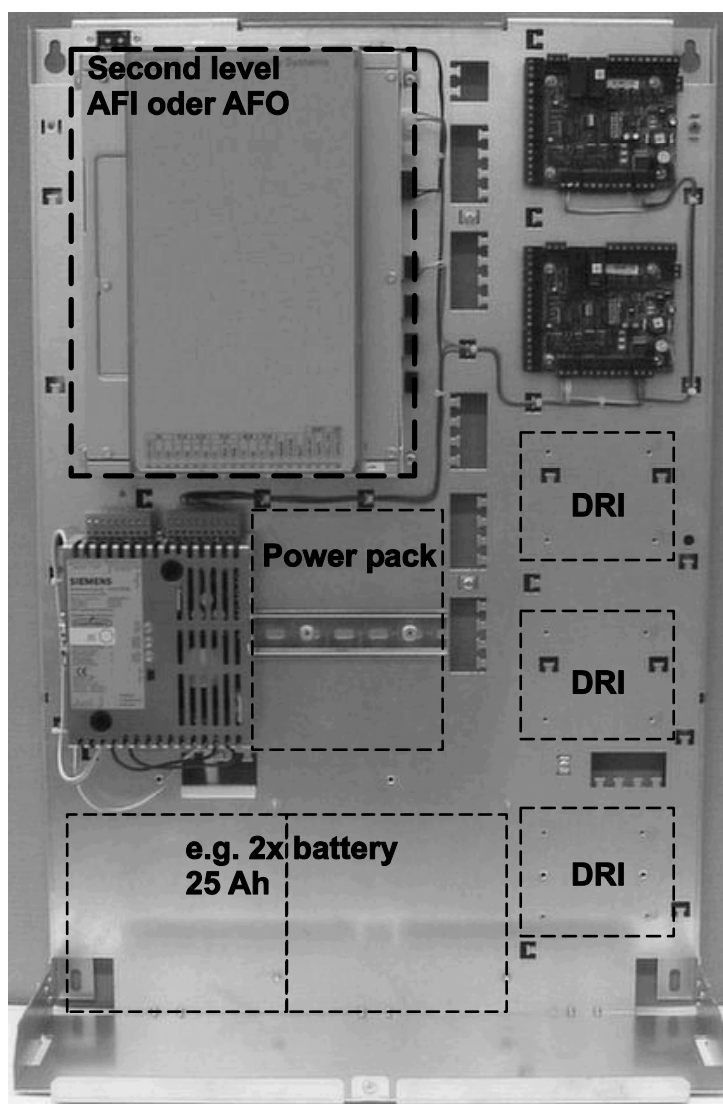


Fig. 2 Installation plate

6 Installation

6.1 Procedure

Follow these steps to install the unit and check off items you finished:

- Determine installation location for controller. Pay close attention to the cable entry points.
- Unpack the AC5160.
- Remove enclosure shell from the base plate. The enclosure shell is attached to the base plate with a screw.
- Mark drill holes for the base plate.
- Drill 6 plug holes (Ø 8 mm) for the base plate and insert plugs.
- Screw in both upper screws until only approx. 10 mm are visible.
- Attach base plate to both upper screws.
- Screw in the two lower and center screws to fasten the base plate and then tighten all 6 screws.
- Insert cable.
- Strip the insulation from the peripheral cable and attach the cable ties to the indicated positions to ease the strain on the cables.
- Place sheath wires of shielding on grounding screws.
- Place peripheral cables directly on components.
- Strip power cable (230 V) and connect to power supply (see section 7.5 "Power Supply").
- Connect ground.
- Check wiring.
- Connect cover contact to ACC.
- Insert battery and connect to the power supply.
- Turn on system.
- Connect PC to TCP/IP interface of ACC.
- Configure ACC.
- Connect FLN components of FLN bus to a PC by using a RS232/485 converter.
- Configure FNL components with the 'FLN Configurator' program.
- Start up the system.
- Check all system functions. If necessary, analyse and eliminate errors (troubleshooting).
- Place installation instructions, inventory list, configuration and structure plans into the controller.
- Carry out acceptance procedure.
- Close cabinet and attach seal.

6.2 Installing Optional DRIs

The AC5160 is already equipped with two DRIs. Three optional installation slots for additional DRIs are available. To install an additional DRI, screw four spacer bolts to the corresponding installation slot. Fasten the DRI to the spacer bolt of the installation slot.

If you would like to stack two DRIs, use four additional spacer bolts to attach the lower DRI. Then attach the second DRI with screws.

6.3 AFI5100 or AFO5100 Installation

The AFI5100 or the AFO5100 can be installed on top of the ACC. Remove the screws used to attach the ACC to the base plate and replace these with the corresponding spacer bolts. Remove the AFI5100 or the AFO5100 from the package and screw to the spacer bolts.

7 Installation



WARNING

Risk of explosion when improperly replacing battery! Only use original replacement parts or those recommended by the manufacturer. Used batteries are hazardous waste and have to be disposed accordingly!



Only an authorized electrician may connect the system to the 230 V power supply. Disconnect the 230 V power supply from the unit using the intended disconnecting device when replacing the power pack and when working on 230 V parts.

Also clamp off the battery at its connection poles!

7.1 Power Supply Overview

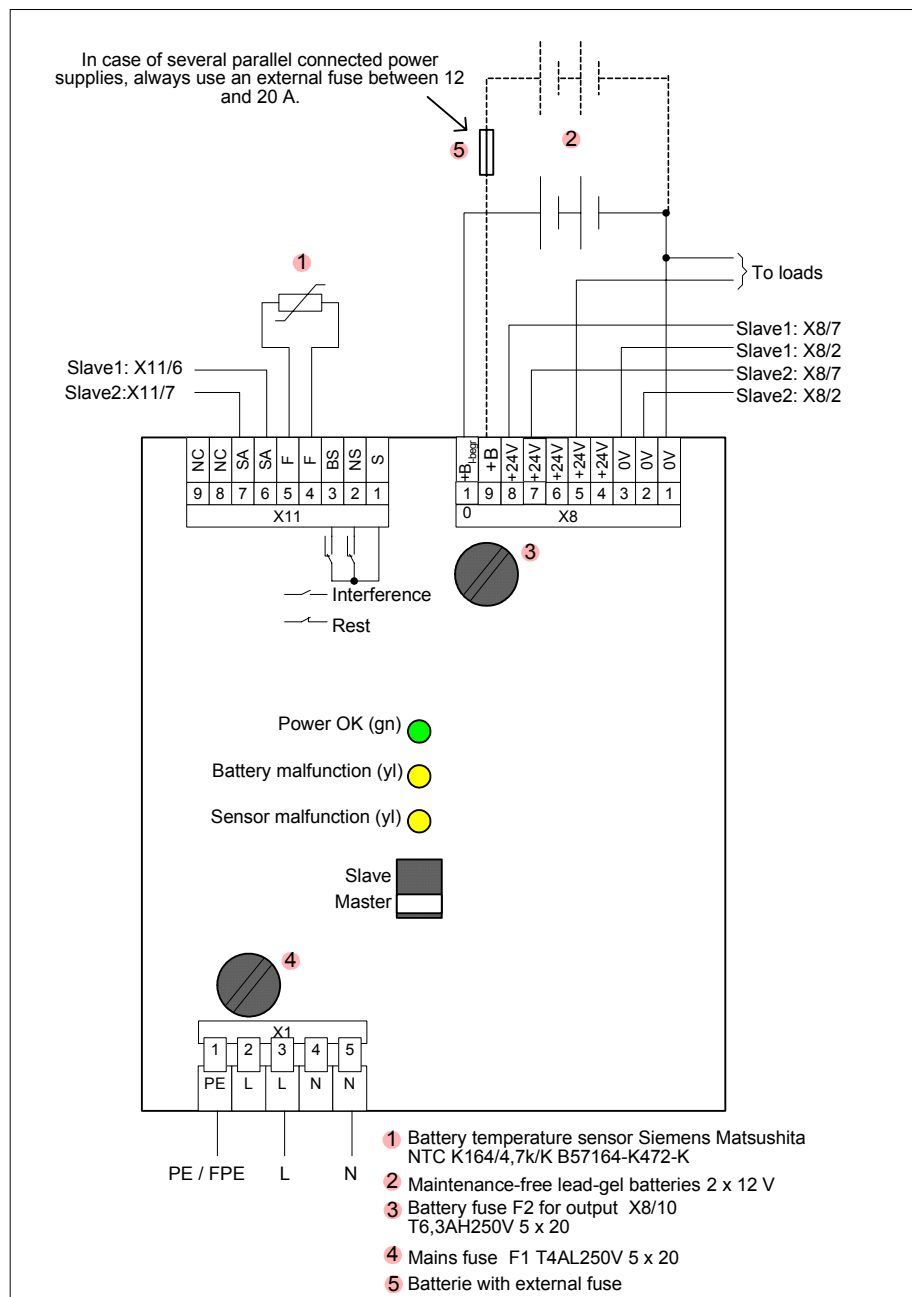


Fig. 1 Power supply

7.2 Additional Power Supply

The basic configuration with one ACC and two DRIs includes one power supply with a capacity of 150 W. If this should not be sufficient for additional DRIs, an additional 150 W power supply has to be installed. The system then can provide an output power of 300 W in total.

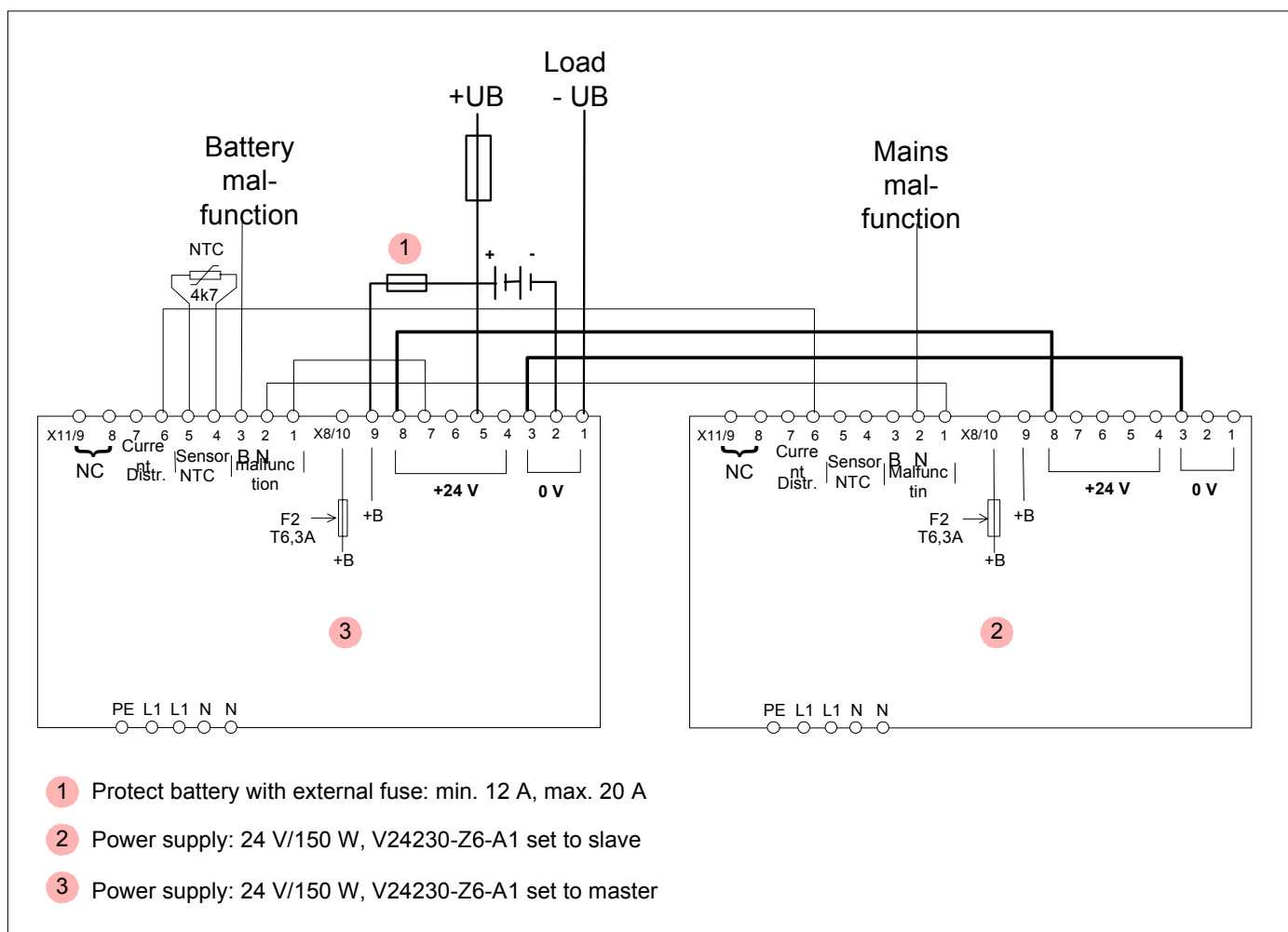


Fig. 2 Additional power supply

In case of parallel power supply connections, an external protection fuse is necessary for the battery connection that matches the conductor cross-section:

For example: Protect line with 4 mm² with a max. of 12 A.
Protect line with 6 mm² with a max. of 20 A.

The lines to the connections + battery, - battery, +UB and - UB should be at least 2.5 mm².

External loads have to be protected with a fuse that matches the conductor cross-section.

For example, a line with a cross-section of 2.5 mm² can be protected with max. 20A.

7.3 Installing the Battery

Install the battery and then connect the battery to the power supply. The battery connection wires are not included with the controller.

Note the following when installing the battery:

- In case of a parallel connection of two power supplies, the battery wire has to be protected with an external fuse.
- The fuse may not exceed the max. value of the total current of 12 A.
- Be very careful when connecting the batteries. Ensure poles are assigned correctly! Only use battery types intended for this application.
- Attach the battery pole covers before assembling the enclosure shell.^

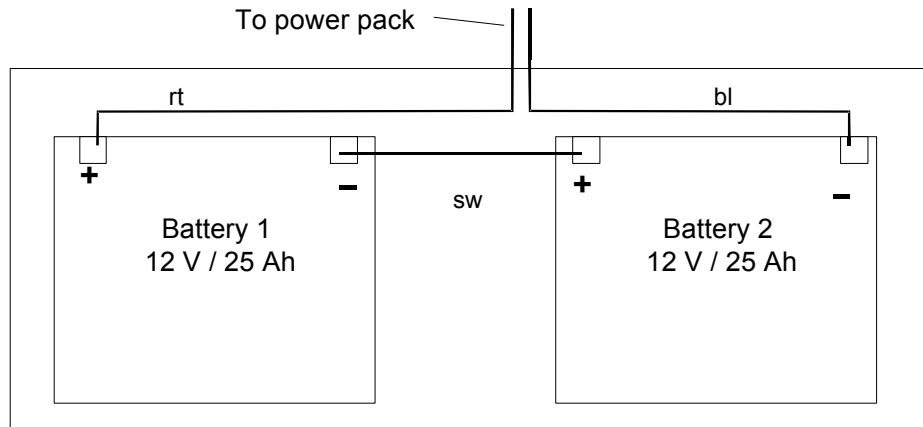


Fig. 3 Installing and connecting battery

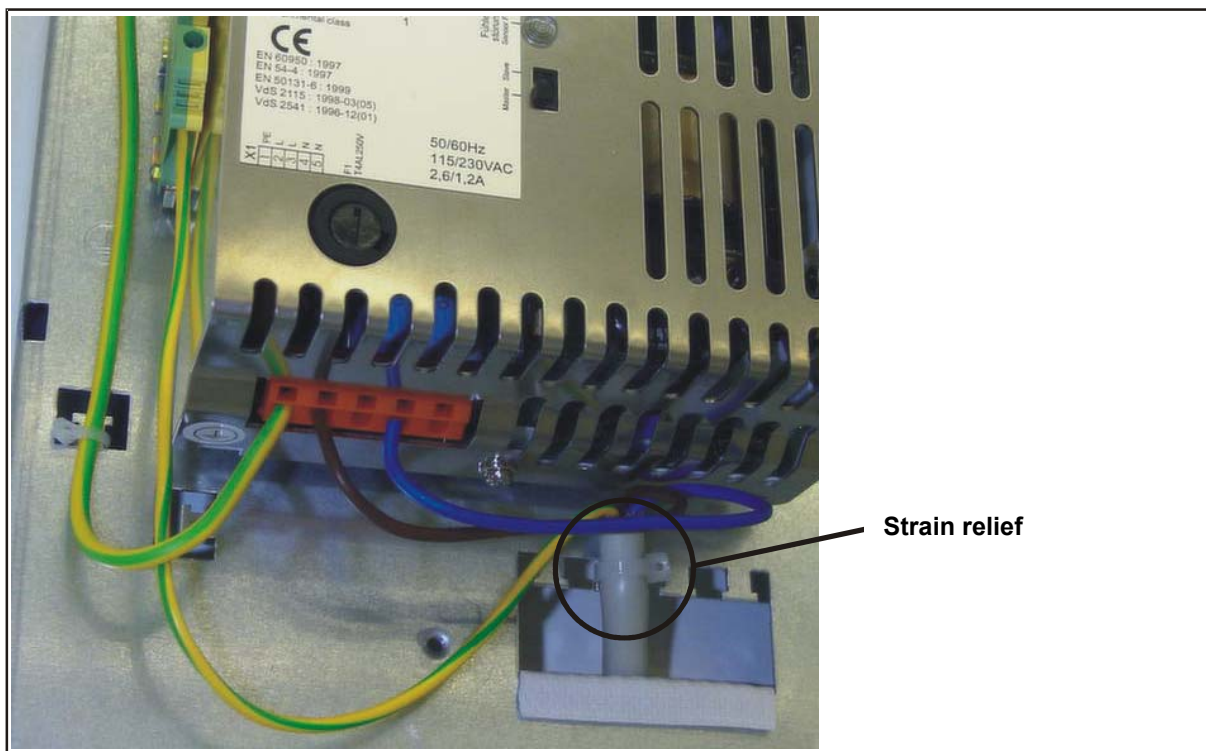
7.4 PE Grounding Concept

The AC5160 is a protection class 1 device.

The measures and actions required by protection class 1 devices specify that the PE is to be connected to the mains cable. With the AC5160, the PE is firmly attached to the grounding terminal. The PE is connected with the device via the grounding terminal. On the other side of the grounding terminal, a green-yellow line leads to the power pack.

This ensures proper protection is provided (protecting health and life).

7.5 Power Supply Connection



Power supply connection, mains cable strain relief

The EC Conformity is invalid if the mains power line (230 V) is not equipped with a strain relief clamp.

- Insert the mains power supply lines to the battery from the bottom into the central controller unit.
- Attach all cables and lines using cable ties at the provided cable entries to relieve the strain.
- Remove the sheath of the cable one centimeter behind the cable tie.
- Connect the cable leads to the corresponding terminals of the power supply without too much slack: black to L, blue to N. Protect both cables by tying both with a cable tie approx. 1 cm in front of the connection terminals (reason: If a cable breaks, contact with metal parts has to be prevented).
The green-yellow lead is attached to the grounding terminal on the rail mount. From there a cable leads to the PE connection of the power supply.

7.6 ACC Connection

The following have to be connected to the ACC:

- 24 V power supply
- Ethernet TCP/IP cable (pin designation: 10/100)
- Tamper contact (pin designation: tamper)
- FLN devices to one or several FLN inputs (Beginning with FLN 4)

A detailed description of the connections is listed in the ACC installation and user manual (document number: A24205-A335-A143).

7.7 DRI Connection

The following have to be connected to the DRI:

- 24 V power supply
- FLN connection to ACC
- One or more card readers
- Door monitoring contacts
- Door latch

A detailed description of the connections is listed in the DRI installation and user manual (document number: A24205-A335-A155).

7.8 AFI5100/AFO5100 Connection

A detailed description of connecting the AFI5100 and AFO5100 is listed in the following documents:

- IPM User Manual (document number: A24205-A335-B169)
- OPM User Manual (document number: A24205-A335-B170)

8 Cables and Lines

8.1 Calculation Tool for Cable Cross-Sections



If remote SiPass components are to be connected to the ACC, the following calculation tool might be helpful.

Use a shielded weak-current cable type IY (St)Y for all bus lines. The cross-sections of the leads have to be chosen by considering the following criteria:

- power consumption of the connected system components/modules
- Line length
- Intermittently needed switching current (e.g. relay exits)

However, a min. diameter of 0.6 mm per lead is required.

The supply voltage in all system components/modules may not fall below 18 V DC. With a min. permissible battery voltage of 21 V, this yields a max. voltage drop of 3V DC pertaining to the entire line length.

(Caution: Total length = line to and back).

Resistance values for the conductor cross-section calculation:

Line length = 100 m

Wire Ø 0.6 mm (0.28 mm²) ⇒ 6.5 Ohm

Wire Ø 0.8 mm (0.56 mm²) ⇒ 3.6 Ohm

Calculation formulae

Voltage drop with applied current

$$U = \frac{L \cdot I}{\chi \cdot A}$$

Conductor cross-section with applied current and 0.5 V voltage drop along line:

$$A = \frac{L \cdot I}{\chi \cdot U} = \frac{L \cdot I}{56 \cdot 0.5} = \dots \text{mm}^2$$

L = Line length of line leading to unit and back

in meters

I = Current in ampere

χ = spec. conduct. value for copper

$$= 56 \frac{\text{m}}{\Omega \cdot \text{mm}^2}$$

A = Lead cross-section in mm²

U = Voltage in V

9 Appendix

SIEMENS

EG-Konformitätserklärung EC Declaration of Conformity

No. K0018V1/07.04

Hersteller: Siemens Building Technologies
 Manufacturer: Fire & Security Products GmbH & Co. oHG

Anschrift: Siemens Building Technologies
 Address: Fire & Security Products GmbH & Co. oHG
 Siemensallee 84
 D-76187 Karlsruhe

Produktbezeichnung: Zutrittskontroller AC 5160
 Product description 6FL7820-8BA16

Die bezeichneten Produkte stimmen in den von uns in Verkehr gebrachten Ausführungen mit den Vorschriften folgender Europäischer Richtlinien überein:
The product described above in the form as delivered is in conformity with the provisions of the following European Directives:

89/336/EWG Richtlinie des Rates zur Angleichung der Rechtsvorschriften der Mitgliedstaaten über die elektromagnetische Verträglichkeit
 (geändert durch 91/263/EWG, 92/31/EWG, 93/68/EWG und 93/97/EWG).

Council Directive on the approximation of the laws of the Member States relating to electromagnetic compatibility (amended by 91/263/EEC, 92/31/EEC, 93/68/EEC and 93/97/EEC)

73/23/EWG Richtlinie des Rates zur Angleichung der Rechtsvorschriften der Mitgliedstaaten betreffend elektrische Betriebsmittel zur Verwendung innerhalb bestimmter Spannungsgrenzen (geändert durch 93/68/EWG)

Council Directive on the approximation of the laws of the Member States related to electrical equipment designed for use within certain voltage limits (amended by 93/68/EEC)

Die Konformität mit den Richtlinien wird nachgewiesen durch die Einhaltung folgender Normen:
Conformity to the Directives is assured through the application of the following standards:

Referenznummer Reference number	Ausgabedatum Edition	Referenznummer Reference number	Ausgabedatum Edition
EN 61000-6-3	2001	EN 61000-3-3/A1	2001
EN 55022 Kl. B	1998	EN 50130-4/A2	2003
EN 61000-3-2	2000	EN 60950-1	2001

Karlsruhe, den / the .01.07.2004

Siemens Building Technologies Fire & Security Products GmbH & Co. oHG

Hr. Alex Baburin

Leitung PL AC

Name, Funktion
Name, function

Unterschrift
signature

Hr. Rolf Dieter Leitz

Q-Management

Name, Funktion
Name, function

Unterschrift
signature

Diese Erklärung bescheinigt die Übereinstimmung mit den genannten Richtlinien, ist jedoch keine Zusicherung von Eigenschaften.
 Die Sicherheitshinweise der mitgelieferten Produktdokumentation sind zu beachten.

This declaration certifies the conformity to the specified directives but contains no assurance of properties. The safety documentation accompanying the product shall be considered in detail.

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