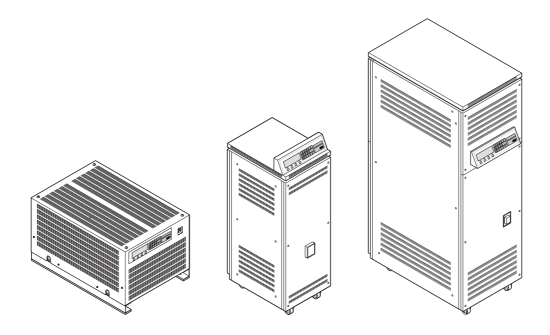
Installation Manual

Constant Current Regulator Type CRE







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Table of contents

1	Abo	About this manual			
	1.1	How to work with the manual	7		
	1.2	Record of changes	7		
	1.3	Icons used in the manual	7		
	1.4	Abbreviations and terms	8		
2	Safe	ety			
	2.1	Use	9		
	2.2	Safety symbols	9		
	2.3	Signs on the equipment	10		
	2.4	Skilled personnel	10		
	2.5	Liability	11		
	2.6	Installation	11		
	2.7	Operation	12		
	2.8	Use of the optional circuit selector cabinet	12		
	2.9	Action in the event of an equipment malfunction	12		
	2.10	Maintenance and repair			
	2.11	CE certification	13		
	2.12	Guarantee	13		
3	Des	cription			
	3.1	Series circuit system overview	15		
	3.2	Intended use	15		
	3.3	Working principle	16		
	3.4	Lay-out of the equipment cabinet	17		
		3.4.1 Outside - stackable cabinet 2.5 kVA			
		3.4.2 Inside - stackable cabinet 2.5 kVa			
		3.4.4 Inside - small cabinet: 2.5 to 15 kVA			
		3.4.5 Outside - small cabinet: 2.5 to 15 kVA with CS (option CS)			
		3.4.6 Inside - small cabinet: 2.5 to 15 kVA with CS (option CS)			
		3.4.7 Outside - big cabinet 20 to 30 kVA			
		3.4.8 Inside - big cabinet 20 to 30 kVa			
		3.4.9 Outside - big cabinet: 20 to 30 kVA with CS (option CS)			
		3.4.10Inside - big cabinet: 20 to 30 kVA with CS (option CS)			
	3.5	Components			
		3.5.1 Line input			
		3.5.2 Input filter	29		



	3.5.3 IGBT power bridge	
	3.5.4 Hall sensor, big cabinet	
	3.5.5 Output filter	
	3.5.7 Output measure PCB (EPS422), all cabinets	
	3.5.8 Power output	
	3.5.9 CPU PCB (EPS479), all cabinets	34
	3.5.10Remote control PCB (EPS495), all cabinets	
	3.5.11 Power supply PCB (EPS480), all cabinets	
	3.5.12Lamp Fault Detection (LFD)	
	3.5.13Earth Fault Detection (EFD)	
3.6	Options	
	3.6.1 Remote control	
	3.6.2 Ethernet PCB (EPS542), all cabinets	
	3.6.3 Circuit selector (CS)	
	3.6.5 Interface PCB (PCB1702) (option CS)	
	3.6.6 CS PCB (PCB1619) (option CS)	
	3.6.7 HMI SIN PCB (PCB1703) (option CS)	
	3.6.8 Remote control SIN PCB (PCB1694) (option CS)	
	3.6.9 CS relay (option CS)	
	3.6.10 Current sensor (option CS)	
	3.6.11 Series Connector Box (SCB), all cabinets	
	3.6.12Series CutOut (SCO), all cabinets	
	3.6.13Rolling castors	38
3.7	HMI	39
3.8	HMI of an equipment with CS (option CS)	39
3.9	Nameplate	40
Insp	pection and transport	
4.1	Inspect equipment on delivery	41
4.2	How to transport the crate	41
4.3	Unpack at installation area	41
4.4	Transport the unpacked equipment	42
	4.4.1 Transport the equipment with lifting lugs	
	4.4.2 Transport - small and big cabinet with wheels	
Pre-	-installation	
5.1	How to pre-install - general procedure	45
5.2	Prepare substation	
5.2	Fighale Substation	40



		5.2.1 Procedure 5.2.2 Substation specifications 5.2.3 Provide heat dissipation 5.2.4 Ventilation 5.2.5 External fuse 5.2.6 Circuit breakers 5.2.7 Disconnection devices	46 47 47 47
	5.3	Prepare lightning protection	48
	5.4	Install power supply	48
	5.5	Plan cables and lay-out of cables 5.5.1 Procedure 5.5.2 Plan the cable slack, stackable cabinet 5.5.3 Plan the cable slack, big and small cabinet 5.5.4 Plan the cable slack, big and small cabinet (option CS) 5.5.5 Power supply cables and earthing cables 5.5.6 Plan cables to the remote control interface 5.5.7 Cables for series circuit	48 48 48 49 49
6	Inst	allation	
	6.1	Main installation procedure	51
	6.2	Check pre-installation	51
	6.3	Required tools and equipment	51 52 52
	6.4	Inspection	52
	6.5	Switch OFF the power supply	52
	6.6	Remove lower rear panel, big and small cabinet	53
	6.7	Install additional earthing, stackable cabinet	54
	6.8	Install additional earthing, big and small cabinet	54
	6.9	Connect power input supply, stackable cabinet	55
	6.10	Connect power input supply, big and small cabinet	56
	6.11	Connect power input supply, big and small cabinet with CS (option)	57
	6.12	Connect output to series circuit 6.12.1Connect output to series circuit with SCB 6.12.2Connect output to series circuit with SCO 6.12.3Connect output to series circuit (option CS)	58 59
	6.13	Connect remote control cables 6.13.1Connect multiwire or J-Bus (option) 6.13.2Connect ethernet cable(s) (option) 6.13.3Connect the multiwire cables to the interface PCB (PCB1702) (option CS)	62 63
	6 14	Install lower rear panel	63



7 Technical data

7.1	Specifications	65
7.2	Applicable standards	66
7.3	ElectroMagnetic Compatibility (EMC)	66
7.4	Ambient conditions	67
7.5	Dimensions and mass	68
7.6	Substation layout	70
7.7	Protection devices	71
7.8	Remote control PCB (EPS495) 7.8.1 Printed Circuit Board (PCB) 7.8.2 Jumper settings 7.8.3 Multiwire / J-Bus connection scheme	73
7.9	Interface PCB (PCB1702) (option CS)	80



1 About this manual

The manual shows the information necessary to:

- install

the CRE 2.5 to 30 kVA:

- 2.5 kVA: stackable cabinet.
- 2.5 to 15 kVA: small cabinet.
- 20 to 30 kVA: big cabinet.

If in the manual the term equipment is used, this refers to the stackable, the small and the big cabinet.

1.1 How to work with the manual

- 1. Familiarize yourself with the structure and content.
- 2. Carry out the actions completely and in the given sequence.

1.2 Record of changes

Edition	Editor	Check	Date	Description
1.0	MR	AHU, MAW, VDV	09/2011	New
2.0	TWE		2017	Added information about stackable cabinet. Added information about new in- and output filters. Added CS. Added other mechanical improvements. Layout changes.

1.3 Icons used in the manual

For all WARNING symbols, see chapter § 2.



CAUTION

Can cause damage to the equipment.



NOTE

Gives further information.



1.4 Abbreviations and terms

Table: 1.1 Terms and abbreviations

AC Alternating Current AGL Airfield Ground Lighting CENELEC Comitée Eruopéen de Normalisation ELECtrotechniqe (Europea for Electrotechnical Standardization) CS Circuit Selector CSM Circuit Selector Module DC Direct Current DSP Digital Signal Processor EFD Earth Fault Detection	an Committee
CENELEC Comitée Eruopéen de Normalisation ELECtrotechniqe (Europea for Electrotechnical Standardization) CS Circuit Selector CSM Circuit Selector Module DC Direct Current DSP Digital Signal Processor	an Committee
for Electrotechnical Standardization) CS Circuit Selector CSM Circuit Selector Module DC Direct Current DSP Digital Signal Processor	an Committee
CSM Circuit Selector Module DC Direct Current DSP Digital Signal Processor	
DC Direct Current DSP Digital Signal Processor	
DSP Digital Signal Processor	
EFD Earth Fault Detection	
EMC Electro Magnetic Compatibility	
Equipment The stackable, the small cabinet and big cabinet, if the informa same	tion is the
FAA Federal Aviation Administration	
FDT Flash Development Toolkit	
HMI Human-Machine Interface	
HV High Voltage	
ICAO International Civil Aviation Organisation	
IGBT Insulated Gate Bipolar Transistor	
LFD Lamp Fault Detection	
MW Multiwire	
PC Personal Computer	
PCB Printed Circuit Board	
PIC A controller from Microchip.	
PVC PolyVinylChloride	
PWM Pulse Width Modulation	
PE Protective Earth	
Remote control system	nt on the field.
RMS Root Mean Square	
SCB Series Connector Box	
SCO Series Cut Out	
SHVS Servo High Voltage Switch	



2 Safety

Read all warnings carefully. Failure to do so may result in personal injury, death, or property damage.

2.1 Use

To use the equipment safely:

- Refer to the International Standard IEC 61820, Electrical installation for lighting and beaconing of aerodromes Constant current series circuits for aeronautical ground lighting System design and installation requirements, and to the International Standard IEC 61821, Electrical installations for lighting and beaconing of aerodromes Maintenance of aeronautical ground lighting circuits for instructions on safety precautions.
- See FAA Advisory Circular AC 150/5340-26, *Maintenance of Airport Visual Aids Facilities*, for additional instructions on safety precautions.
- Observe all safety regulations. To avoid injuries, always remove power prior to making any wire connections and touching any live part. Refer to the International Standards IEC 61820 and IEC 61821.
- In addition for a parallel power supply also take into account the International Standard IEC 60598 (for class I equipment).
- Read and become familiar with the general safety instructions provided in this chapter before you install, operate, maintain or repair the equipment.
- Read and carefully follow the instructions given throughout this manual before installing, operating, maintaining, or repairing the equipment.
- Store this manual within easy reach of personnel installing, operating, maintaining or repairing the equipment.
- Follow all applicable safety procedures required by your company, industry standards, and government or other regulatory agencies.
- Obtain and read Material Safety Data Sheets (MSDS) for all materials used.

2.2 Safety symbols

Become familiar with the safety symbols presented in this chapter. These symbols will alert you to safety hazards and conditions that may result in personal injury, death, or property and equipment damage.



WARNING 1: Failure to observe this warning may result in personal injury, death, or equipment damage.



WARNING 2: Risk of electrical shock. Disconnect equipment from line voltage. Failure to observe this warning may result in personal injury, death, or equipment damages.



WARNING 3: Wear personal protective equipment. Failure to observe may result in serious injury.



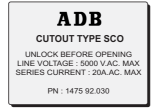
WARNING 4: Do not touch. Failure to observe this warning may result in personal injury, death, or equipment damage.



2.3 Signs on the equipment



Warning! Switch off the CCR before connecting or disconnecting the remote control link







High leakage current!

Earth connection
essential before connecting
supply and load

The signs on the equipment are part of the safety provisions. Do not cover or remove the signs. The signs must be present and legible during the entire life of the equipment.

2.4 Skilled personnel

The term skilled personnel is defined here as individual who thoroughly understand the equipment and its safe operation, maintenance, and repair. Skilled personnel are physically capable of performing the required tasks, familiar with all relevant safety rules and regulations and have been trained to safely install, operate, maintain, and repair the equipment. It is the responsibility of the company operating the equipment to see that its personnel meet these requirements.



2.5 Liability



WARNING

Use of the equipment in ways other than described in the catalogue leaflet and the manual may result in personal injury, death, or property and equipment damage. Use this equipment only as described in the manual.

ADB Safegate cannot be held responsible for injuries or damages resulting from non-standard, unintended uses of its equipment. The equipment is designed and intended only for the purpose described in the manual. Uses not described in the manual are considered unintended uses and may result in serious personal injury, death or property damage.

Unintended uses includes the following actions:

- Making changes to equipment that have not been recommended or described in this manual or using parts that are not genuine ADB Safegate replacement parts or accessories.
- Failing to make sure that auxiliary equipment complies with approval agency requirements, local codes, and all applicable safety standards if not in contradiction with the general rules.
- Using materials or auxiliary equipment that are inappropriate or incompatible with your ADB Safegate equipment.
- Allowing unskilled personnel to perform any task on or with the equipment.

2.6 Installation

Read the installation section of all system component manuals before installing your equipment. A thorough understanding of system components and their requirements will help you install the equipment safely and efficiently.



WARNING

Failure to follow these safety procedures can result in personal injury or death.

- Allow only skilled personnel to install ADB Safegate and auxiliary equipment. Use only approved equipment. Using unapproved equipment in an approved system may void agency approvals and will void the warranty.
- Make sure all equipment is rated and approved for the environment in which you are using it.
- Follow all instructions for installing components and accessories.
- Install all electrical connections to local code provided they are not in contradiction with the general rules.
- Use only electrical wire of sufficient gauge and insulation to handle the rated current and voltage demand. All wiring must meet local codes.
- Route electrical wiring along a protected path. Make sure they will not be damaged by moving equipment and animals (e.g. rodents).
- Protect components from damage, wear, and harsh environment conditions.
- Allow ample room for maintenance, panel accessibility (power products), and cover removal (power products).
- Protect equipment with safety devices as specified by applicable safety regulations.
- If safety devices must be removed for installation, install them immediately after the work is completed and check them for proper functioning.



2.7 Operation

Only skilled personnel, physically capable of operating the equipment and with no impairments in their judgment or reaction times, should operate this equipment.

Read all system component manuals before operating the equipment. A thorough understanding of system components and their operation will help you operate the equipment safely and efficiently.

- Before starting this equipment, check all safety interlocks and protective devices such as panels and covers. Make sure all devices are fully functional. Do not operate the equipment if these devices are not working properly. Do not deactivate or bypass automatic safety interlocks or locked-out electrical disconnects or pneumatic valves.
- Never operate equipment with a known malfunction.
- Do not attempt to operate or service electrical equipment if standing water is present.
- Use the equipment only in the environments for which it is rated. Do not operate the equipment in humid, flammable, or explosive environments unless it has been rated for safe operation in these environments.
- Never touch exposed electrical connections on equipment while the power is ON. Make sure the exposed electrical connections are proven to be dead.

2.8 Use of the optional circuit selector cabinet

If the optional circuit selector cabinet is installed below the cabinet of the equipment, prevent situations where the equipment can tilt and fall. The circuit selector cabinet has an effect on the weight balance of the equipment. A falling equipment can result in personal injury or death.

2.9 Action in the event of an equipment malfunction

Do not operate a system that contains malfunctioning components. If a component malfunctions, turn the system OFF immediately.

- 1. Disconnect and lock out electrical power.
- 2. Allow only skilled personnel to make repairs. Repair or replace the malfunctioning component according to instructions provided in its manual.

2.10 Maintenance and repair

Allow only skilled personnel to perform maintenance, troubleshooting, and repair tasks. Only persons who are properly trained and familiar with ADB Safegate equipment are permitted to service the equipment.

- Always use safety devices when working on the equipment.
- Follow the recommended maintenance procedures in your equipment manuals.
- Do not service or adjust any equipment unless another person trained in first aid and Cardio Pulmonary Resuscitation (CPR) is present.
- Connect all disconnected equipment ground cables and wires after servicing equipment. Ground all conductive equipment.
- Use only approved ADB Safegate replacement parts. Using unapproved parts or making unapproved modifications to equipment may void agency approvals, impair specified performance and create safety hazards.
- Check interlock systems periodically to ensure their effectiveness.
- Do not attempt to service electrical equipment if standing water is present. Use caution when servicing electrical equipment in a high-humidity environment.
- Use tools with insulated handles when working with electrical equipment.



2.11 CE certification

The equipment is CE certified. It means that the product complies with the essential requirements concerning health and safety. The directives that have been taken into consideration in the design are available on written request to ADB Safegate.

2.12 Guarantee

ADB Safegate guarantees that the performance of the equipment described in this manual, when sold by ADB or its licensed representatives, meets the corresponding requirements of FAA, ICAO and IEC.

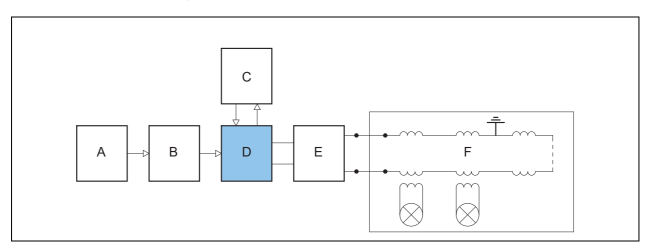
Refer to the document 'General Conditions for Deliveries and Services by ADB Safegate.





3 Description

3.1 Series circuit system overview



- A Input power supply
- B Manual switch
- C Remote control system

- D Equipment
- E Output disconnection device (optional)
- F Series circuit

The equipment is a microprocessor-controlled constant current regulator with an optional output disconnection device (circuit selector).

3.2 Intended use

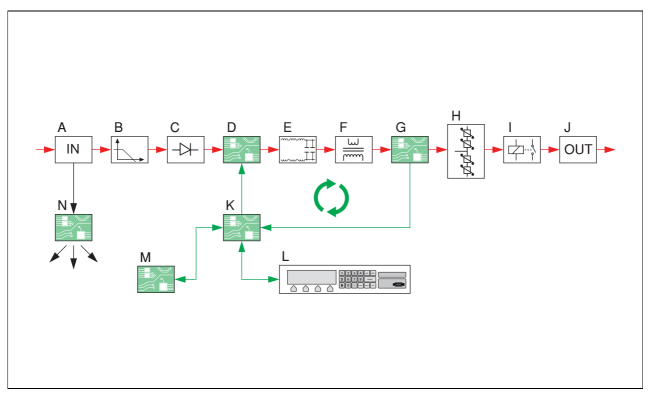
The equipment is designed to convert an AC sine wave input voltage into an adjusted output current selected in brightness steps to supply a series AGL circuit.

Any other or additional use will be considered not to be in conformity with the purpose.

Do not operate the equipment outside the limits of the specifications or outside the specified ambient conditions.



3.3 Working principle



- A Line input.
- B Input filter. See § 3.5.2.
- C Diode bridge and sensing PCB, components of the IGBT power bridge. See § 3.5.3.
- D IGBT module and IGBT PCB, components of the IGBT power bridge. See § 3.5.3.
- E Output filter. See § 3.5.5.
- F Main transformer. See § 3.5.6.
- G Output measure PCB. See § 3.5.7.
- H Lightning arrestors. See § 3.5.8.
- I Circuit selector (optional). See § 3.6.3.
- J Series output connection. See § 3.6.
- K CPU PCB. See § 3.5.9.
- L HMI. See § 3.7.
- M Remote control PCB. See § 3.5.10.
- N Power supply PCB. See § 3.5.11.

Legend

- Red lines: current
- Green lines: signal wires connections
- Black lines: low voltage connections

Current regulation

The equipment converts the single phase input voltage line into a rectified current and voltage. Then, the equipment converts this DC current and voltage into a pure sine wave with a defined power rating.

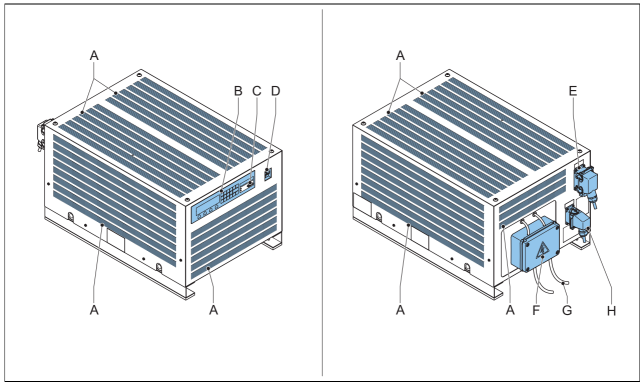
Main feedback loop

The output measure PCB sends the measured output to the CPU PCB. Depending on the output, the CPU PCB automatically generates a signal to adjust the regulation.



3.4 Lay-out of the equipment cabinet

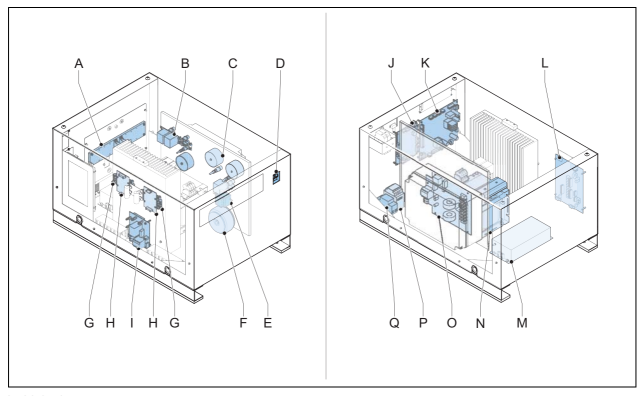
3.4.1 Outside - stackable cabinet 2.5 kVA



- A Ventilation grids
- в нмі
- C Serial communication port
- D Manual switch
- E Remote control connector
- F Series output connection. The illustration shows the SCB.
- G Output to Series Circuit
- H Power supply connector



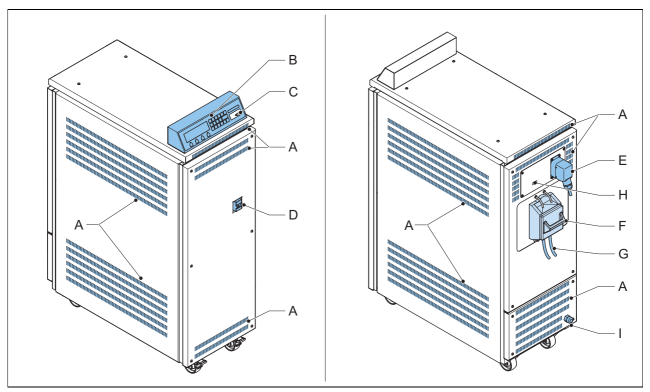
3.4.2 Inside - stackable cabinet 2.5 kVa



- A Lightning arrestors
- B Input filter
- C Output filter
- D Manual switch
- E Sensing transformer
- F Power supply transformer
- G IGBTs
- H IGBT-PCBs (EPS477)
- I Diode bridge + sensing PCB (EPS476)
 J CPU PCB (EPS479)
- K Power supply PCB (EPS480)
- L Remote control PCB (EPS495)
- M Line filter
- N Main transformer
- O Output measure PCB (EPS442)
- P Main contactor
- Q Main fuses



3.4.3 Outside - small cabinet: 2.5 to 15 kVA



- A Ventilation grids
- B HMI
- C Serial communication port
- D Manual switch
- E Remote control connector
- F Series output connection. The illustration shows the SCO.
- G Output to Series Circuit
- H Ethernet connector
- I Power supply cable entry

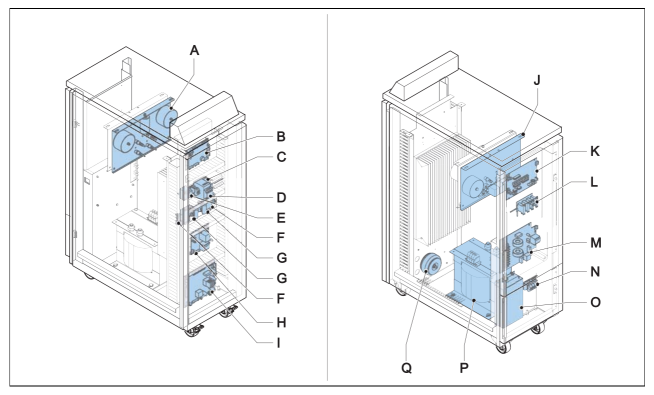


3.4.4 Inside - small cabinet: 2.5 to 15 kVA



Note

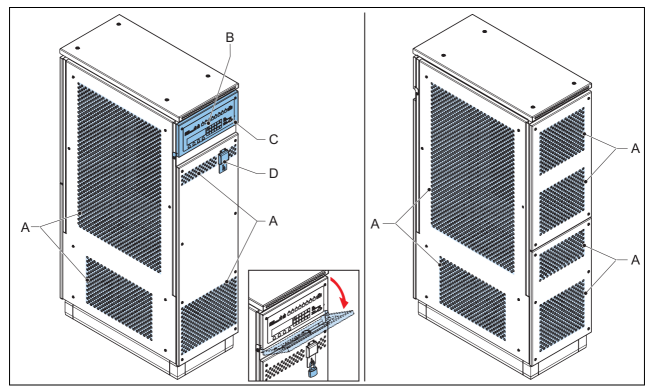
The illustrations show the 10 kVA cabinet.



- A Output filter
- B CPU PCB
- C Main fuses
- D Main contactor
- E Sensing transformer
- F IGBT
- G IGBT PCB (EPS477)
- H Diode bridge and sensing PCB (EPS476 / EPS507)
- I Power supply PCB (EPS480)
- J Input filter
- K Remote control PCB (EPS495)
- L Lightning arrestors
- M Output measure PCB (EPS442)
- N Input terminals
- O Line filter
- P Main transformer
- Q Power supply transformer



3.4.5 Outside - small cabinet: 2.5 to 15 kVA with CS (option CS)



- A Ventilation grids
- B HMI
- C Serial communication port
 D Manual switch with lockable cover

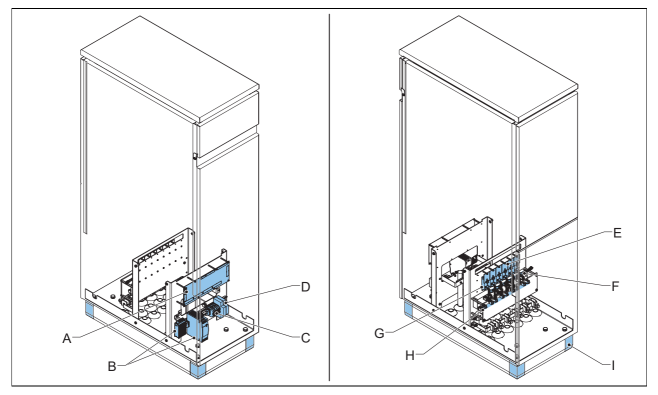


3.4.6 Inside - small cabinet: 2.5 to 15 kVA with CS (option CS)



Note

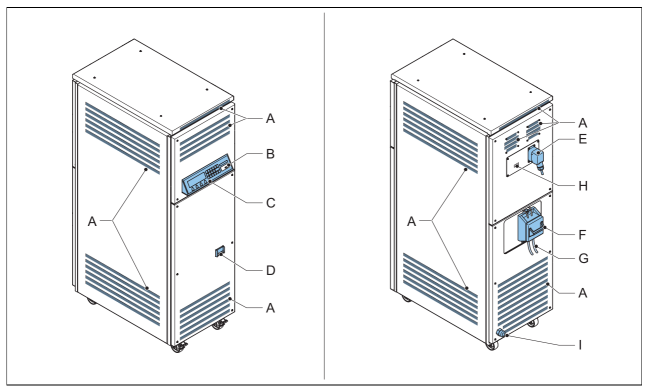
The illustration shows only the items of the CS. For all other items, see § 3.4.4.



- A Interface PCB (PCB1702)
- B Power supply convertors for multiwire remote control
- C Input terminals
- D Lightning arrestors
- E CS PCB (PCB1619)
- F Current sensors
- G CS relays
- H Connection terminals for the primary circuit
- I Supports



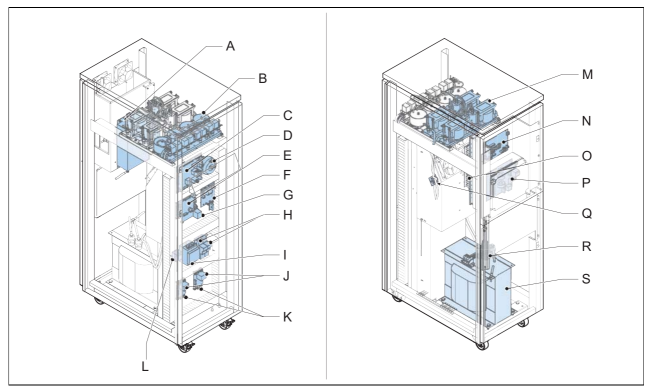
3.4.7 Outside - big cabinet 20 to 30 kVA



- A Ventilation grids
- B HMI
- C Serial communication port
- D Manual switch
- E Remote control connector
- F Series output connection. The illustration shows the SCO.
- G Output to Series Circuit
- H Ethernet connector
- I Power supply cable entry



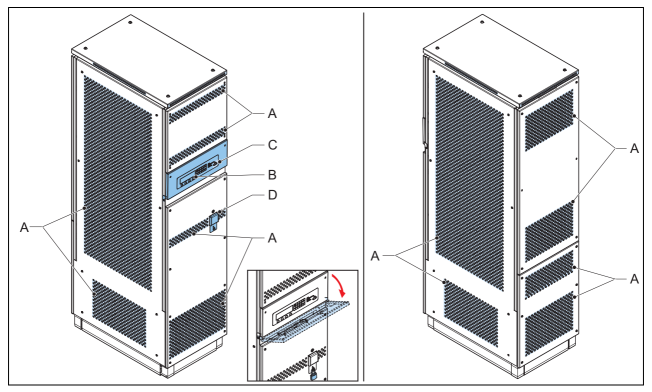
Inside - big cabinet 20 to 30 kVa



- A Line filter
- B Input filter
- C Power supply PCB (EPS480)
- D Power supply transformer E CPU PCB (EPS479)
- F Sensing PCB (EPS476)
- G Diode Bridge
- H Main fuses
- I Main contactor
- J IGBT-PCBs (EPS496)
- K IGBTs
- L Sensing transformer
- M Output filter
- N Remote control PCB (EPS495)
- O Lightning arrestors
- P Output measure PCB (EPS442)
- Q Hall sensor
- R Input terminals
- S Main transformer



Outside - big cabinet: 20 to 30 kVA with CS (option CS) 3.4.9



- A Ventilation grids
- B HMI
- C Serial communication port D Manual switch

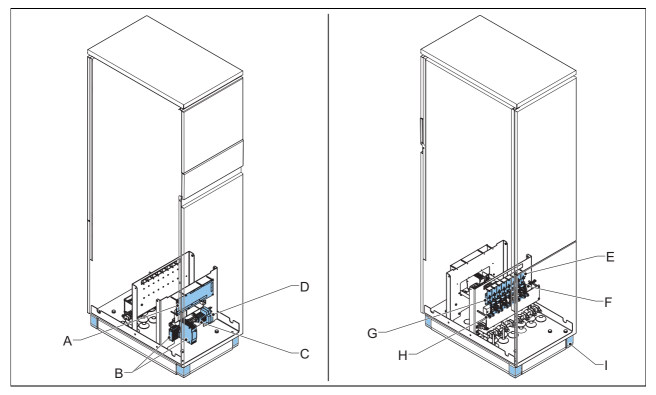


3.4.10 Inside - big cabinet: 20 to 30 kVA with CS (option CS)



Note

The illustration shows only the items of the CS. For all other items, see § 3.4.4.



- A Interface PCB (PCB1702)
- B Power supply convertors for multiwire remote control
- C Input terminals
- D Lightning arrestors
- E CS PCB (PCB1619)
- F Current sensors
- G CS relays
- H Connection terminals for the primary circuit
- I Supports



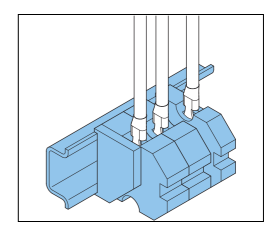
3.5 Components

For the exact location and connectors see § 3.4 and the electrical scheme. You can find the electrical scheme attached on the outside of the equipment.

3.5.1 Line input

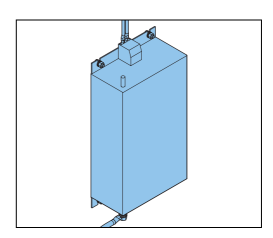
Input terminal, all cabinets

The input terminal connects the power input cables to the equipment.



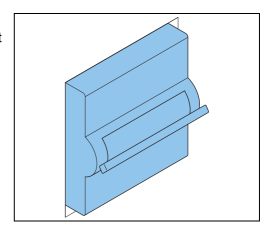
Line filter, all cabinets

The line filter blocks the noise the equipment generates to the line input and filters out voltage pulses from the input voltage.



Manual switch, all cabinets

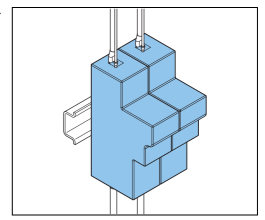
The manual switch is a magneto-thermal switch that connects the mains power supply to the equipment. You can manually set the switch to the ON or OFF position.



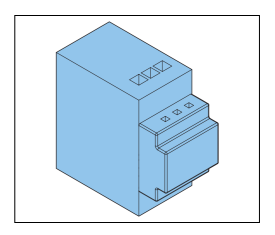


Main fuses, all cabinets

The main fuses disconnect the equipment from the mains power supply if the input current is above a given value.

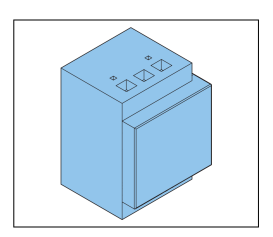


Main contactor, stackable cabinet and small cabinet The main contactor allows the power supply PCB to automatically interrupt the power.



Main contactor, big cabinet

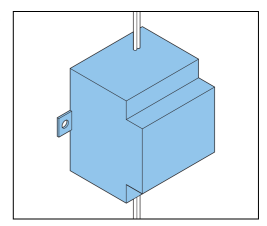
The main contactor allows the power supply PCB to automatically interrupt the power.





Sensing transformer, all cabinets

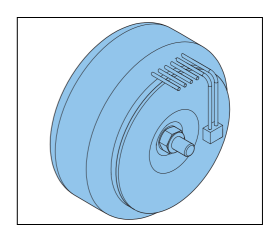
The sensing transformer measures the input voltage level of the line input.



Power supply transformer, all cabinets

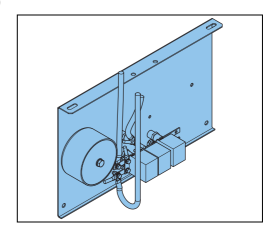
The power supply transformer:

- Supplies the zero crossing signal determined from the input voltage.
- Provides the correct current and voltage to power all the electronic components such as PCBs and to power the fans (for 15 to 30kVA equipment).



3.5.2 Input filter

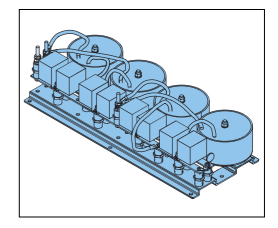
Input filter, stackable cabinet and small cabinet (except 15 kVA) The input filter is a 12.5 kHz filter that blocks the noise the equipment produces from the line input at a different frequency than the line filter.





Input filter, 15 kVA small cabinet and big cabinet

The input filter is a 12.5 kHz filter that blocks the noise the equipment produces from the line input at a different frequency than the line filter.



3.5.3 IGBT power bridge

The IGBT power bridge has the components that follow:

- Diode bridge + sensing PCB
- IGBT PCB
- IGBT



WARNING

If one of these three components breaks, you must replace the entire IGBT power bridge.

Diode bridge + sensing PCB (EPS476 / EPS507), stackable cabinet and small cabinet

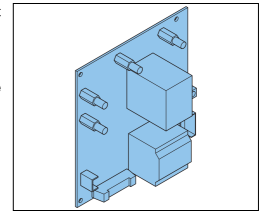
The diode bridge converts the AC line input to a rectified current and voltage.

The sensing PCB measures the AC input line.



Note

In the stackable cabinet and the small cabinet, the sensing PCB and the diode bridge are combined into one part.



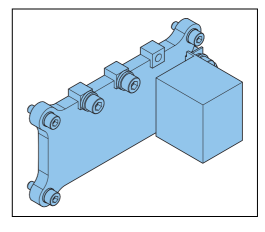
Diode bridge, big cabinet

The diode bridge converts the AC line input to a rectified current and voltage.



Note

In the big cabinet, the sensing PCB and the diode bridge are separate parts.





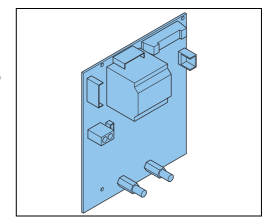
Sensing PCB (EPS476), big cabinet

The sensing PCB measures the AC input line and controls the diode bridge.



Note

In the big cabinet, the sensing PCB and the diode bridge are separate parts.

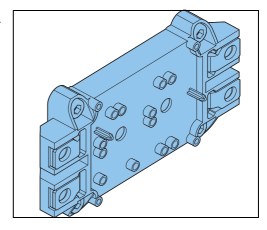


IGBT, all cabinets

An IGBT controls a high power via a low power electronic signal. The IGBT can switch at high frequency.

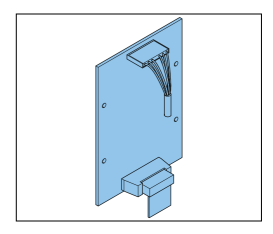
Two IGBTs are installed together in one housing.

The system uses four IGBTs connected as an H-bridge to make an AC-signal.



IGBT PCB (EPS477 / EPS496 / EPS 478), all cabinets

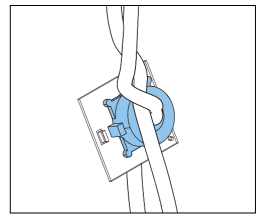
The IGBT PCB measures the output signal from the IGBT H-bridge.





3.5.4 Hall sensor, big cabinet

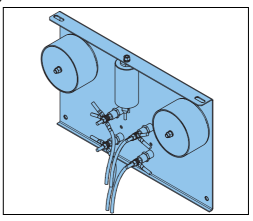
The Hall sensor measures the current between the IGBT and the output filter.



3.5.5 Output filter

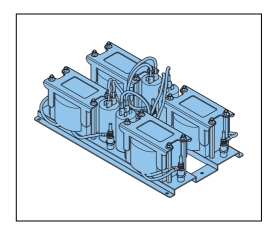
Output filter, stackable cabinets and small cabinet (except 15 kVA)

The output filter is a Pulse Width Modulation (PWM) filter that builds the pure sine wave signal that comes from the H-bridge.



Output filter, 15 kVA small cabinet and big cabinet

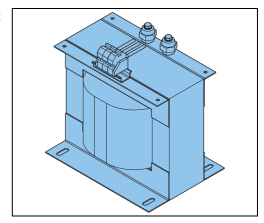
The output filter is a Pulse Width Modulation (PWM) filter that builds the pure sine wave signal that comes from the H-bridge.





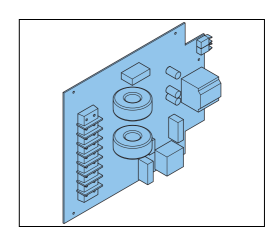
3.5.6 Main transformer, all cabinets

The main transformer converts the pure sine wave to the correct output voltage and current.



3.5.7 Output measure PCB (EPS422), all cabinets

The output measure PCB measures the output voltage and current and sends these measurements to the CPU PCB. The EFD (See § 3.5.13) and LFD (See § 3.5.12) logic is also located on the output measure PCB.

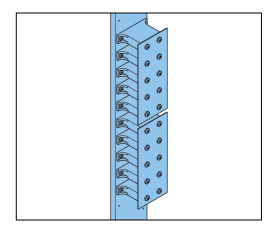


3.5.8 Power output

Lightning arrestors, all cabinets

The lightning arrestors are installed on the power output. The lightning arrestors are varistors.

A varistor is a surge protection device that is connected directly across the AC output.



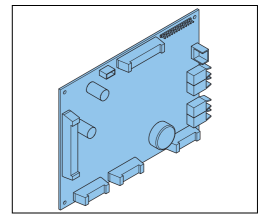


Connection to the series circuit
There are mutual exclusive options possible. See §3.6.

3.5.9 CPU PCB (EPS479), all cabinets

The CPU PCB

- Receives the measurement data of the output current and voltage from the output measure PCB via an optical fibre and compares these values with the required values. A software algorithm processes this data to adjust the signals from the output filters.
- Receives and processes input signals from the HMI and the remote control PCB.



3.5.10 Remote control PCB (EPS495), all cabinets

The equipment can be monitored or controlled remotely with J-Bus (2-wire RS485), multiwire or ethernet (option). This remote control allows the remote control system to:

- Receive information about the equipment.
- Configure the brightness steps.
- Test the equipment.

The remote control PCB connects the equipment to the remote control system. The internal connection between the remote control PCB and the CPU PCB goes through an optical fibre.



Note

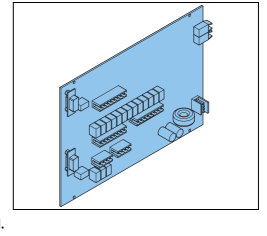
For remote control through an ethernet connection, an additional ethernet PCB is required. See § 3.6.2.

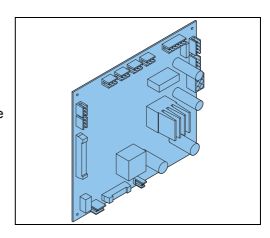
3.5.11 Power supply PCB (EPS480), all cabinets

The power supply PCB provides the power supply for:

- All electronic components such as PCBs of the equipment.
- The fans (for 15 to 30 kVA equipments).
- The control for the main contactor.

The power supply PCB also manages the safety switches on the panels.







3.5.12Lamp Fault Detection (LFD)

The equipment analyses the output current and the voltage pattern to calculate, on a linear load, the number of open circuited lamps, in compliance with IEC 61822.

The accuracy is \pm 1 lamp with a range from 1 to 15 broken lamps.

The HMI shows the actual LFD value.

3.5.13Earth Fault Detection (EFD)

The EFD measures the insulation resistance between the series circuit and the earth in compliance with IEC 61822.

The EFD module works when the equipment is connected to the mains supply, even if no output current is present.

You can set two alarm levels, Level 1 and Level 2, for the measured values. Both alarm levels can be set to any value between 5 kOhm and 500 MOhm. However, Level 1 must always be higher than Level 2.

Working principle: A high-voltage resistor applies a stable, current-limited voltage of 450 VDC between the series circuit and the earth or cable screen.

The HMI shows the actual EFD value.

3.6 Options

3.6.1 Remote control

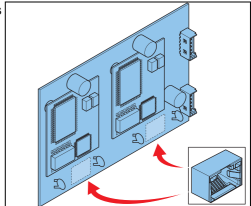
These remote control connections are possible:

- Ethernet (Ethernet PCB required)
 - Single
 - Double
- J-Bus
 - Single
 - Double
- Multiwire with 8 input signals and 17 output signals, always possible to monitor via single J-Bus

3.6.2 Ethernet PCB (EPS542), all cabinets

The ethernet PCB converts the ethernet to an RS-485 signal. This PCB is required if you need to remotely operate the equipment through an ethernet connection.

The illustration shows a double ethernet connection.





3.6.3 Circuit selector (CS)

With a CS you can connect several (up to eight) series circuits to a single equipment. The CS has two modes:

- Simultaneous: the equipment can connect to a number of the available circuits at the same time;
- Alternate: the equipment can connect to only one circuit at a time.

3.6.4 Lightning arrestors (option CS)

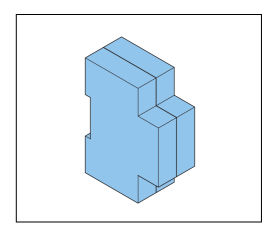


Note

This item is installed on the CS when the CS option is chosen.

The additional lightning arrestors for the CS are installed on the power output. The lightning arrestors are varistors.

A varistor is a surge protection device that is connected directly across the AC output.



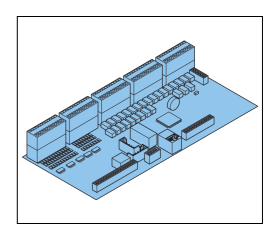
3.6.5 Interface PCB (PCB1702) (option CS)



Note

This item is installed on the CS when the CS option is chosen.

The interface PCB is the remote control interface PCB of the equipment, if the equipment has a CS.



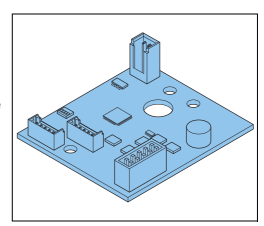
3.6.6 CS PCB (PCB1619) (option CS)



Note

This item is installed on the CS when the CS option is chosen.

The CS PCBs drive the CS relays through CANbus and measure the current after the relay with a current sensor. (see § 3.6.10).





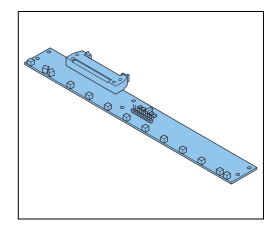
3.6.7 HMI SIN PCB (PCB1703) (option CS)



Note

This item is installed on the CS when the CS option is chosen.

The HMI SIN BCB provides the indication of the state of the different series circuits (selected or not selected).



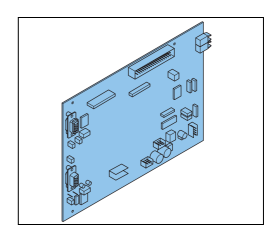
3.6.8 Remote control SIN PCB (PCB1694) (option CS)



Note

This item is installed on the CS when the CS option is chosen.

The remote control SIN PCB is the interface between the CPU PCB and the interface PCB.



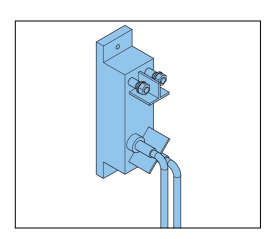
3.6.9 CS relay (option CS)



Note

This item is installed on the CS when the CS option is chosen.

The CS relays switch on or off its desginated series circuit.





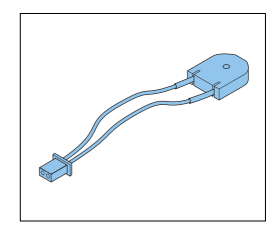
3.6.10 Current sensor (option CS)



Note

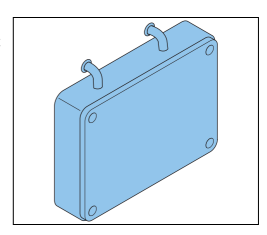
This item is installed on the CS when the CS option is chosen.

The current sensors sense if there runs current through the series circuits.



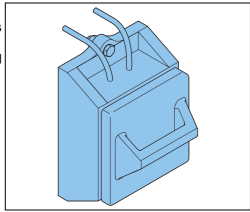
3.6.11 Series Connector Box (SCB), all cabinets

The SCB connects the equipment to the series circuit with two medium voltage cables of the primary circuit. The SCB does not allow the short circuit connection.



3.6.12 Series CutOut (SCO), all cabinets

The SCO acts as an output disconnection device between the equipment and the series circuit. The SCO also isolates the series circuit from the equipment during maintenance or testing operations. The cover is locked with a key to prevent unauthorized access.



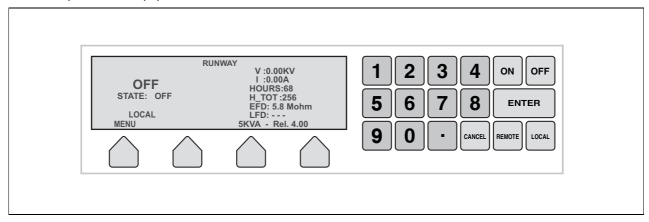


3.6.13 Rolling castors

The equipment can be supplied with two fixed and two pivoting rolling castors to facilitate the movement of the equipment. The option is not available for stackable equipments or for an equipment with a CS.

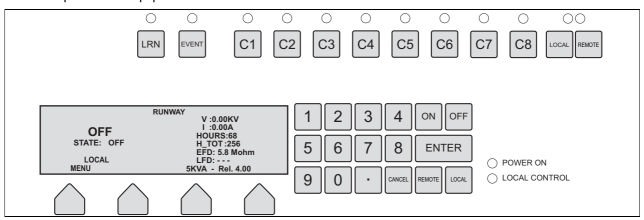
3.7 HMI

You can operate the equipment with the HMI.



3.8 HMI of an equipment with CS (option CS)

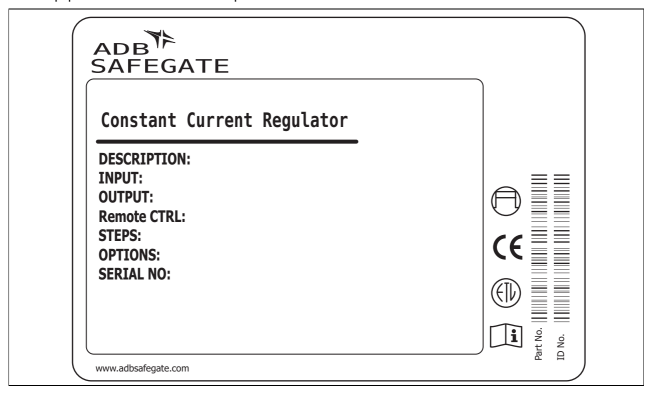
You can operate the equipment with the HMI.





3.9 Nameplate

Each equipment has a standard nameplate:





4 Inspection and transport

4.1 Inspect equipment on delivery

Each equipment comes in a crate.

- 1. Check if the crate is not damaged.
- 2. If the crate is damaged, tell the carrier immediately.
- 3. Unpack the crates. See § 4.3.
- 4. Check if the equipment corresponds to your order.
- 5. Check the equipment for damage.
- 6. If the equipment is damaged or does not correspond to your order, tell the carrier immediately.

4.2 How to transport the crate



CAUTION

- The maximum weight of the equipment is approximately 500 kg.
- Keep the crate in a vertical position at all times.
- Do not let the crate tilt or fall.
- The centre of gravity of the crate is not the same as the physical centre of the crate.

4.3 Unpack at installation area

- 1. Make sure that the crate is at the installation area.
- 2. Remove the cover and side panels of the crate.



4.4 Transport the unpacked equipment

4.4.1 Transport the equipment with lifting lugs

You can lift all equipment configurations when you take into account these rules:

- Always use lifting lugs (option) and adequate hoisting cables to lift the load. If required, remove the side panels from the equipment before you lift it.
- Do not let the load swing without control.
- The top panel (roof) of the equipment must be installed.
- Use the correct type of eye bolt. Suppliers of eye bolts provide data on configurations and maximum allowed load for different types of eye bolts. Use a rotation eye bolt to cover all applications with the same eye bolt type.

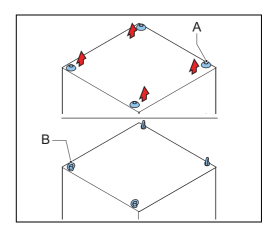


Note

Contact ADB Safegate for the correct eye bolt type.

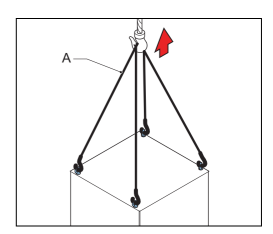
Prepare

- 1. Remove the bolts (A).
- 2. Install the lifting lugs (B).



Transport

- 1. Secure a chain or a rope (A) to the lifting lugs.
- 2. Slightly lift the equiumipment. The cables tighten.
- 3. Carefully move the equipment to the applicable location.





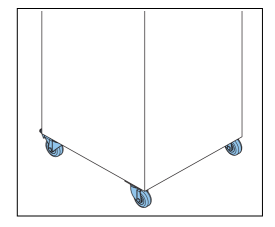
4.4.2 Transport - small and big cabinet with wheels

1. Push the equipment to the applicable location.



WARNING

Make sure that the ground surface is flat and horizontal.







5 Pre-installation

5.1 How to pre-install - general procedure

- 1. Prepare the substation for the equipments. See § 5.2.
- 2. Prepare the lightning protection. See § 5.3.
- 3. Plan a power supply for each equipment. See § 5.4.
- 4. Plan the cables and the lay-out of the cables. See § 5.5.

5.2 Prepare substation

5.2.1 Procedure



WARNING

Make sure that the supply voltage of the equipment is in accordance with the local supply voltage.

- 1. Make sure that the substation complies with the general substation specifications. See § 5.2.2.
- 2. Make sure that sufficient heat dissipation is present. See § 5.2.3.
- 3. Make sure that sufficient ventilation is present. See § 5.2.4.
- 4. Make sure that the substation layout meets the minimum clearance specifications. See § 7.6.
- 5. Install an external fuse. See § 5.2.5.
- 6. Make sure that the circuit breakers are of the correct type. See § 5.2.6.
- 7. Install the separate disconnection devices. See § 5.2.7.



5.2.2 Substation specifications

- For details on the substation specifications below, see ICAO Aerodome Design Manual, Part 5 Electrical Systems, DOC 9157-AN/901.

Table: 5.1 Substation specifications

Item	Description
Vault lighting	Well illuminated for used day and night. Obey the local regulations.
Shelter	 Clean and dry; Lockable; Fireproof; Separate construction with reinforced concrete floors and walls; Adequate drainage above ground level; Sufficient room and lighting for personnel to do maintenance work.
Location	 Reasonable distance from the control tower; Leaves limitation surfaces free; Vehicular access in all weather conditions; Minimum interference with aircraft traffic.
Ventilation	Install forced ventilation.
Electrical connections	 Sufficient number of conduits and cable entrance accesses; Sufficient power to supply all equipments; Access to the required power supply, remote control and series circuit cabling; Ground network; External fuse and an electrical distribution cabinet; Disconnection devices for the input and output current.



5.2.3 Provide heat dissipation

Table: 5.2 Indicative values for heat dissipation

Equipment [kVA]	Heat dissipation [W]
2.5	250
4	400
5	500
7.5	750
10	900
15	1200
20	1400
25	1750
30	1800

1. Make sure that the heat dissipation efficiency is better than 90% for an equipment less than 30kVA and at least 92% for a 30kVA equipment.



Note

The necessary heat dissipation also depends on the input voltage range and on the ambient conditions.

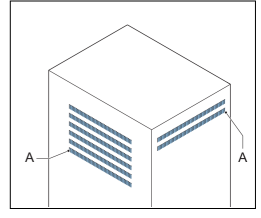
5.2.4 Ventilation

1. Make sure that you do not block the ventilation grids (A) of the equipment.



CAUTION

If there is not enough air-flow, the components of the equipment become too hot.



5.2.5 External fuse

1. Install the external fuse in the distribution panel with at least one rating higher than the manual switch (see § 7.7) for fuses type gG or aM.

5.2.6 Circuit breakers

- 1. If you use circuit breakers, make sure they are of the type D, or an equivalent type. This means that the magnetic trip current must be from 10 up to 14 times higher than the nominal current.
- 2. If you install more than one circuit breaker close to each other, make sure that you take into account the thermal derating to maintain the selectivity.



5.2.7 Disconnection devices

- 1. Install a separate disconnection device for the input and output power, according to these standards:
 - FAA: AC 150/5345-10F and L829;
 - IEC: IEC 61822.

5.3 Prepare lightning protection

- 1. Examine the need for additional lightning protection.
- 2. If you need additional lightning protection, contact ADB Safegate to supply lightning diverters in accordance with IEC 61822.

5.4 Install power supply

- 1. Install a power supply for each equipment.
- 2. Make sure the protection devices are correct. See also § 5.2.5, 5.2.6 and 5.2.7.

5.5 Plan cables and lay-out of cables

5.5.1 Procedure

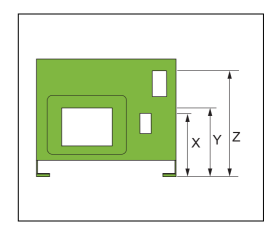
- 1. Plan the routing of the cables so that the power cables and remote control cables are separated from each other.
- 2. Plan the cable slack. See § 5.5.3, § 5.5.4 or § 5.5.2.
- 3. Plan the power supply cables and earthing cables. See § 5.5.5.
- 4. Plan the cables to the remote control interface (option). See § 5.5.6.
- 5. Plan the cables for the series circuit. See § 5.5.7.

5.5.2 Plan the cable slack, stackable cabinet

1. Plan the cable slack:

The cable slack from the bottom to the top of the cabinet:

- X: maximum 250 mm for the input power supply.
- Y: maximum 300 mm for the output power supply.
- Z: maximum 400 mm for the remote control cables.

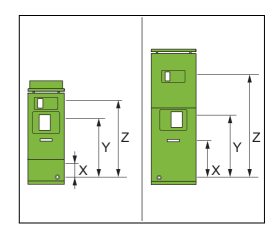


5.5.3 Plan the cable slack, big and small cabinet

1. Plan the cable slack:

Required cable slack from the bottom to the top of the cabinet:

- X: maximum 1000 mm for the input power supply.
- Y: maximum 1000 mm for the output power supply.
- Z: maximum 1500 mm for the remote control cables.





5.5.4 Plan the cable slack, big and small cabinet (option CS)

1. Plan the cable slack:

Required cable slack from the bottom to the connection location:

- maximum 500 mm for the input power supply.
- maximum 400 mm for the output power supply.
- maximum 500 mm for the remote control cables.

5.5.5 Power supply cables and earthing cables

1. Make sure that you plan power supply and earthing cables that comply with table 3-B in IEC 6095-1 latest edition.

5.5.6 Plan cables to the remote control interface



WARNING

Only earth the remote control cable at one end, preferably at the equipment side.

Multiwire cables (option)

- 1. Plan screened cables with the screen connected to the ground at only one end.
- 2. Plan the signal wires. See also the remote control scheme in § 7.8.3.
 - Plan one paired wire for the signal and the other wire of that pair as a return. Bundle all returns to the same terminal to minimize the voltage drop.
 - Do not combine the remote control and back-indication signals in one cable, except when these signals do not require more than low-level isolation. The latter is the case if the remote control and back-indication signals use one common energy source.
- 3. Calculate the wire sections. Take into account these items:
 - The tolerances of the power supply.
 - The maximum permitted voltage drop on the line. This is the minimum available power supply voltage minus the minimum required voltage for the load. The coils of the relays have a resistance of 1700 Ohm.
 - The typical resistance.
 - The required load current in each line.
 - The number of signals that may exist at the same time.

Table: 5.3 Recommended multiwire cables

Туре	Number of conductors	Diameter [mm]
JE-LiYCY with armouring type R, B, Q or Z	number of signals + return(s)	0.5
TWAVB	number of signals + return(s)	0.8



Table: 5.4 Wire sections and cable lengths for multiwire cables

Diameter [mm]	Typical resistance at 55 °C [Ohm/m]		Maximum cable length 48 V DC [km]	Maximum cable length 24 V DC [km]
0.5	0.1	-5	3	0.65
		-10	1.7	-
0.8	0.04	-5	7.5	1.5
		-10	4	-

J-Bus cables (option)

- 1. For a Tx+/Tx- and Rx+/Rx- connection, plan a twisted-pairs cable.
- 2. Provide screened (armoured) data cable according to the selected protocol:
 - RS485 (2 wire communication).
 - One cable for a single J-bus, two cables for a dual J-Bus.

Table: 5.5 Wire sections for J-Bus cables

Cable type	Number of wires	Diameter [mm]
JE-LiYCY (with armouring type R, B, Q or Z)	2 or 3 pairs twisted	0.5
TWAVB	4 or 6 x 0.8mm (0 V wire)	0.8

Ideally, the maximum length of a J-Bus cable is 1200 m.



CAUTION

Do not mix J-bus A and J-bus B signals in one pair.

Ethernet cables (option)

1. Use an FTP CAT 5e patchcable to limit the electromagnetic interference. You can use also a higher cable standard.

5.5.7 Cables for series circuit

1. Make sure that the cables meet the specifications. See the table below.

Table: 5.6 Series circuit cable specifications

Туре	Description
Conductor	Stranded, copper single-conductor with a 6 or 8.3 mm ² cross-section.
Insulation	Cross-linked polyethylene, ethylene-propylene-rubber, or buna-rubber.
Jacket	Chlorosulfonated polyethylene, polyvinyl chloride, polyethylene, or heavy duty neoprene jacketed.
Shield type	Metal-tape shielding between the insulation and the jacket or between the jacket and a non-metallic covering.



6 Installation



WARNING

Always wear protective gloves and shoes when you do work on the equipment or the series circuit.



WARNING

Make sure that the power is OFF when you install the equipment.

6.1 Main installation procedure

- 1. Examine the pre-installation. See § 6.2.
- 2. Examine the required tools. See § 6.3.
- 3. Transport the cabinet to the correct location. See § 4.2.
- 4. Unpack the equipment. See § 4.3.
- 5. Examine the equipment. See § 4.1.
- 6. Remove the lower rear panel. See § 6.6.
- 7. Install the electrical connections:
 - Switch off the power supply. See § 6.5.
 - Install additional earthing. See § 6.8 or § 6.7.
 - Connect the power input supply. See § 6.9, § 6.10 or § 6.11.
 - Connect the output to the series circuit. See § 6.12.
- 8. Install the remote control connections. See § 6.13.
- 9. Install the panels. See § 6.14.

6.2 Check pre-installation

Table: 6.1 Pre-installation checklist

Checked	Item	
	The substation meets the general requirements.	
	The cables have been installed according to an applicable layout.	
	All the cables have enough slack to connect to the equipment.	
	All the cables meet the specifications.	
	For each equipment there is a power supply cable available.	
	For each equipment there is a remote control cable available.	
	For each equipment there is a series circuit cable available.	

6.3 Required tools and equipment

6.3.1 Required safety items

- Protective gloves;
- Protective shoes.



6.3.2 Required meters

- True RMS Multimeter;
- Isolating measurement transformer;



CAUTION

The output voltage of the 30 kVA / 6.6 A equipment can reach approximately 4600 V at full load.

- Insulation tester "Megger" 5000 V and 10000 V;
- AC True RMS measurement device (obey ICAO part 5 § 3.9.4.7).



CAUTION

The current regulation is +/- 1%. To make an acceptable readjustment of the output current, the precision of the meter should be better than 0.5% for the adjusted value.

6.3.3 Required tools

- A standard electrical and mechanical tool kit.

6.3.4 Required cables

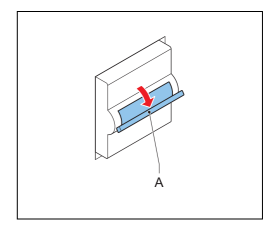
- Remote control cable N x 0.8 mm diameter (between the equipment and the control panel)
- Earthing wire
- Input supply cable
- Series circuit cable

6.4 Inspection

- 1. Carry out a general inspection. See § 4.1.
- 2. Examine if the inner side of the equipment is not damaged.
- 3. Examine the transformers for displacement or bending.
- 4. If you see damage, displacement or bending, tell the carrier immediately.

6.5 Switch OFF the power supply

- 1. Set the manual switch (A) to the OFF position.
- 2. Open the main switch on the main distribution board.
- 3. Disconnect the equipment from the series circuit.





6.6 Remove lower rear panel, big and small cabinet

The panels of the equipment can be removed for installation or maintenance procedures.



WARNING

- Do not operate the equipment with any of the panels removed.
- Do not mix panels from different equipments.
- Always connect the earthing wire before you install the panels.

Remove panel

- 1. Set the manual switch to the 'OFF' position.
- 2. Remove the screws (A) from the bottom to the top.



WARNING

The panels are heavy. Also, the momentum of the panel can cause damage to the panel and the screws if you remove the top screws first.

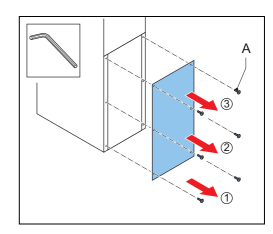
3. Carefully remove the panel (B).

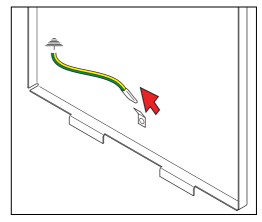


CAUTION Do not damage cables and/or connectors.



1. Disconnect the green/yellow earthing wires. *The wires have a fast-on connector.*







6.7 Install additional earthing, stackable cabinet

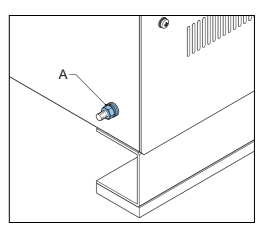
1. Connect an earthing wire to the M8 earthing screw (A) at the rear of the cabinet. Use an earthing wire with a cross-section of at least 10 mm². The wire must be as short as possible.



WARNING

Earth the cabinet correctly. The equipment can create ground return currents up to 3.5 mA. Also when the equipment is not connected to the load, the equipment can create lethal ground currents.

2. Connect the earthing wire to the earthing network of the substation.



6.8 Install additional earthing, big and small cabinet



Note

The procedure is not applicable when the equipment has a CS.

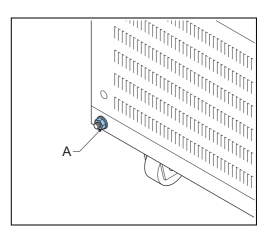
1. Connect an earthing wire to the M8 earthing screw (A). Use an earthing wire with a cross-section of at least 10 mm². The wire must be as short as possible.



WARNING

Earth the cabinet correctly. The equipment can create ground return currents up to 3.5 mA. Also when the equipment is not connected to the load, the equipment can create lethal ground currents.

Connect the earthing wire to the earthing network of the substation.

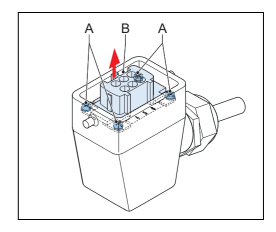




6.9 Connect power input supply, stackable cabinet

Disassemble the connector

- 1. Remove the screws (A).
- 2. Remove the terminal block (B).

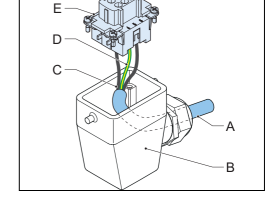


Connect - 1

- 1. Put the cable gland over the input cable (A).
- 2. Put the input cable through the connector (B).
- 3. Strip the wires (C) approximately 100 mm.
- 4. Connect the wires to the pins in the terminal block (E).

Input [V]	Pin 1	Pin 3
208-230	Phase	Neutral
380-400	Phase	Phase

- 5. Connect the earthing wire (D) to the pin 2.
- 6. Connect the earthing wire to the earthing network (A) of the substation.



Connect - 2

- 1. Install the terminal blocks to the connector.
- 2. Examine if the numbers on the connector correspond with the numbers on the input connector on the equipment.
- 3. Install the connector to the equipment.
- 4. Close the clamps of the connector.



6.10 Connect power input supply, big and small cabinet

The connection is based on screw terminals.

1. Strip the input power supply cables.

- 208-230V input

up to 10 kVA: 16 mmfrom 10 to 30 kVA: 18 mm

- 380-400V input

up to 15 kVA: 16 mmfrom 15 to 30 kVA: 18 mm

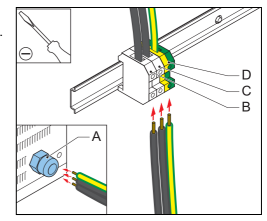
Connect - 1

1. Put the cables through the opening in the rear panel (A).

2. Connect the input supply cables to the terminals (B) and (C).

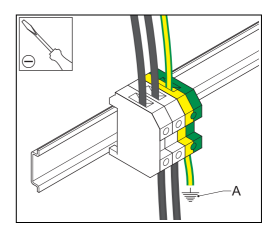
Input [V]	В	С
208-230	Phase	Neutral
380-400	Phase	Phase

3. Connect the earthing wire to the terminal (D).



Connect - 2

1. Connect the earthing wire to the earthing network (A) of the substation.





6.11 Connect power input supply, big and small cabinet with CS (option)

The connection is based on screw terminals.

1. Strip the input power supply cables.

- 208-230V input

up to 10 kVA: 16 mmfrom 10 to 30 kVA: 18 mm

- 380-400V input

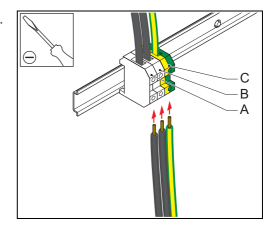
up to 15 kVA: 16 mmfrom 15 to 30 kVA: 18 mm

Connect - 1

1. Connect the input supply cables to the terminals (A) and (B).

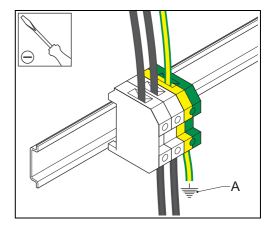
Input [V]	Α	В
208-230	Phase	Neutral
380-400	Phase	Phase

2. Connect the earthing wire to the terminal (C).



Connect - 2

1. Connect the earthing wire to the earthing network (A) of the substation.





6.12 Connect output to series circuit



CAUTION

If the series circuit cable is screened, connect the screen to an earthing network either inside or outside the equipment.

The procedures show how to connect the integrated output connections:

- With SCB (option). See § 6.12.1.
- With SCO (option). See § 6.12.2.
- With CS (option). See § 6.12.3.

If the output connection is not integrated in the equipment, see the dedicated installation manuals:

- AGLAS Master:
- External SCO.

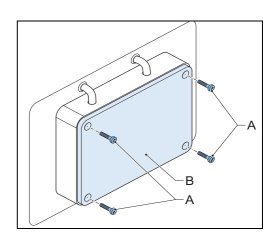
6.12.1 Connect output to series circuit with SCB

Strip cables

- 1. Strip the series circuit cables at the end.
 - A: unscreened cables
 - X: 16 mm
 - Ø Y: less than or equal to 18 mm
 - B: screened cables
 - X: 16 mm
 - Ø Y: less than or equal to 18 mm
 - U: 11 mm
 - Z: 77 mm

Remove the box panel

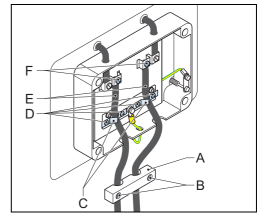
- 1. Loosen the screws (A).
- 2. Remove the box panel (B).





Connect

- 1. Loosen the screws (B) of the cable guide (A).
- 2. Loosen the screws (D) of the stress-relief clamps (C)
- 3. Lead the series circuit cables (E) through the cable guide and through the stress-relief clamps.
- 4. Loosen the screws (F).
- 5. Install the series circuit cables.
- 6. Tighten the screws (B), (D) and (E).



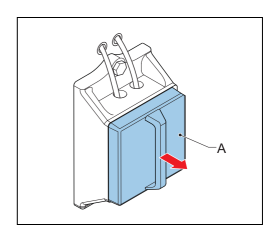
Finish

1. Install the box panel.

6.12.2 Connect output to series circuit with SCO

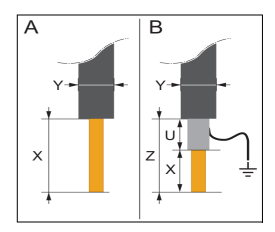
Remove cover

1. Remove the cover (A) of the SCO.



Strip cables

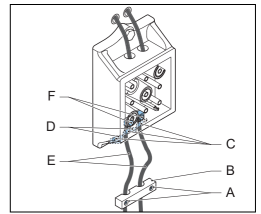
- 1. Strip the series circuit cables at the end.
 - A: unscreened cables
 - X: 14 mm
 - Ø Y: less than or equal to 12 mm
 - B: screened cables
 - X: 16 mm
 - U: 10 mm
 - Z: 43 mm





Connect

- 1. Loosen the screws (A) of the cable guide (B).
- 2. Loosen the screws (C) of the stress-relief clamps (D)
- 3. Lead the series circuit cables (E) through the cable guide and through the stress-relief clamps.
- 4. Loosen the screws (F).
- 5. Install the series circuit cables.
- 6. Tighten the screws (A), (C) and (E).





6.12.3 Connect output to series circuit (option CS)

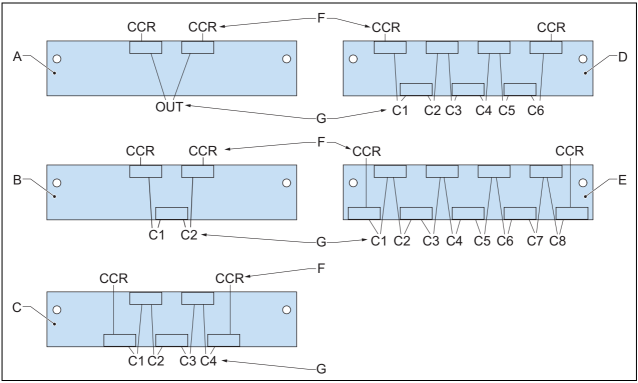
The number of terminals available for series circuit connections depends on your order.



CAUTION

Make sure you connect all terminals. If you do not want to use all terminals, put the free terminals into short-circuit.

Possible labels for the connection of the series circuits



- A Label for one series circuit
- B Label for 2 series circuits
- C Label for 4 series circuits
- D Label for 6 series circuits
- E Label for 8 series circuits
- F Connection to the equipment
- G Connection to series circuit (the number on the label refers to the series circuit, OUT if there is only one series circuit

The label is located in front of the terminals.



- 1. Remove the screws (A).
- 2. Remove the protection plate (B).
- 3. Strip the cables at the end. In the case of a screened cable, remove the outer sheet of the cable between the terminals and the earthing bar.
- 4. Connect the two cables for each series circuit to the corresponding output terminals (C).



Note

For the connection scheme, refer to the label in front of the output terminals.

- 5. Connect the cables to the earthing bars (D). *Use earthing clamps*.
 - Screened cable: connect the screen to the earthing bar;
 - Unscreened cable (E): connect the cable to the earthing bar for stress relief.
- 6. Install the protection plate and the screws.

6.13 Connect remote control cables

6.13.1 Connect multiwire or J-Bus (option)

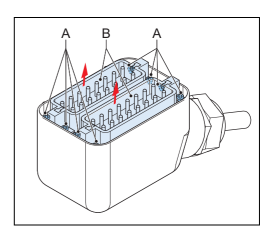
Disassemble the connector

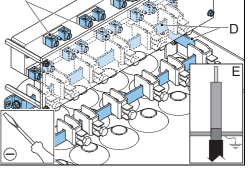


Note

If the terminal blocks are not located on the correct sides, the remote control does not work.

- 1. Remove the screws (A).
- 2. Note the correct side for each terminal block (B).
- 3. Remove the terminal blocks (B).

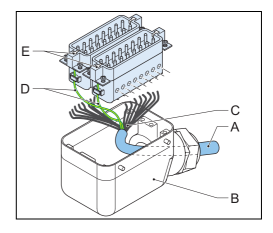






Connect - 1

- 1. Put the remote control wire (A) through the connector (B).
- 2. Strip the signal wires (C) approximately 100 mm.
- 3. Connect the signal wires to the terminal blocks. For the connection scheme, see § 7.8.3.
- 4. Connect the earthing wire (D) to the earthing connector (E).



Connect - 2

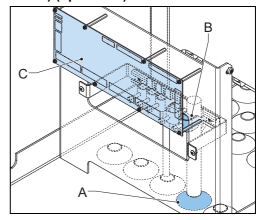
- 1. Install the terminal blocks to the connector.
- 2. Make sure that the orientation of the terminal blocks corresponds with the illustration above.
- 3. Examine if the numbers on the connector correspond with the numbers on the female side on the receiver of the remote connector.
- 4. Install the connector to the equipment.
- 5. Close the clamps of the connector.

6.13.2 Connect ethernet cable(s) (option)

1. Install the connector(s) to the ethernet connection(s).

6.13.3 Connect the multiwire cables to the interface PCB (PCB1702) (option CS)

- 1. Strip outer isolation from the remote control multiwire cable.
- 2. Pull the cable through the opening (A).
- 3. Connect the cable to the earthing bar. Use earthing clamps (B).
- 4. Strip the inner isolation from the remote control cables.
- 5. Connect the wires to their WAGO connection point on the interface PCB (C). For the connection scheme, see § 7.9. To connect the individual wires to the WAGO connectors, use the specific tool delivered with the equipment.



6.14 Install lower rear panel

1. Connect the earthing wire and install the lower rear panel. See § 6.6.





7 Technical data

7.1 Specifications

Table: 7.1 Technical specifications

Item	Description
Rated input voltage [V]	400 V AC (± 10%) single phase 230 V AC (± 10%) single phase
Rated frequencies [Hz]	50 or 60
Current regulation limits	Current regulation is guaranteed under the following conditions (± 0.1 A): - Under IEC 61822 environmental conditions - For nominal input voltage under IEC or FAA standard conditions - From full load to short circuit
Current regulation modes	Two preset regulation modes: - normal mode (for linear loads) - inductive mode (for non-linear loads (e.g. LED loads)
Average efficiency at full load	92 to 94% depending on the size of the equipment, under nominal resistive load, nominal output current and nominal input voltage
Power factor at output	The power factor exceeds the IEC and FAA requirements. The power factor at rated load is close to 1 and is kept at high level for any possible operational conditions.
Brightness steps	5 standard, 8 maximum, fully adjustable in 65k levels (1mA resolution)
Output current [A]	6.6
Remote control and monitoring	 Multiwire: 24 VDC and 48 VDC to 60 VDC Single or dual J-Bus protocol over 2-wire RS485. Single or dual J-Bus protocol over Ethernet IEEE 802.3
Regulation response time	Less than 0.3 secondsExceeds the requirements of IEC 61822
Open circuit ouput voltage	Less than 1.2 times the nominal output voltage (RMS)
Ingress protection	IP 21

Table: 7.2 Output specifications

Туре	Rated output power [kW]	RMS output voltage at 6.6 A RMS output current [kV]	Insulated test on output ¹ [kV]	Output overvoltage protection 25kApk
CRE 2.5	2.5	0.38	3	0.75 kV _{RMS} , 1.4 kJ
CRE 4.0	4.0	0.60	5	1.5 kV _{RMS} , 2.8 kJ
CRE 5.0	5.0	0.75	5	1.5 kV _{RMS} , 2.8 kJ
CRE 7.5	7.5	1.13	6	2.2 kV _{RMS} , 4.2 kJ



Туре	Rated output power [kW]	RMS output voltage at 6.6 A RMS output current [kV]	Insulated test on output ¹ [kV]	Output overvoltage protection 25kApk
CRE 10	10.0	1.50	10	2.2 kV _{RMS} , 4.2 kJ
CRE 15	15	2.30	12	3.0 kV _{RMS} , 5.6 kJ
CRE 20	20	3.03	15	4.5 kV _{RMS} , 8.4 kJ
CRE 25	25	3.80	19	5.2 kV _{RMS} , 9.8 kJ
CRE 30	30	4.54	23	6.0 kV _{RMS} , 11.2 kJ

¹⁾ Test condition: 50 Hz sinosoidal wave for 1 minute. The test is done without output overvoltage protections.

7.2 Applicable standards

The equipment is in accordance with these standards:

Table: 7.3 Applicable standards

Standard	Description
ICAO	Aerodrome Design Manual, Part 5 paragraphs 3.2. (current edition)
FAA	AC 150/5345-10 (current edition), L-828 and L829 except for input voltage
IEC	IEC 61822
CENELEC	EN 61822
CE certfied	

7.3 ElectroMagnetic Compatibility (EMC)

The equipment is designed to operate in an industrial electro-magnetic environment. The regulator complies with IEC 61822, in accordance with IEC 61000-6-4 and IEC 6-6-2 (generic standard for industrial environment). The equipment is, with adapted test levels, in accordance with IEC/TS61000-6-5, G (substation environment, location G).



7.4 Ambient conditions

The equipment is air-cooled with fans. Thus, the equipment must have a good airflow, especially if they operate near the maximum temperature.

Table: 7.4 Ambient conditions

Item	Description	
Temperature	From -20 up to +55 °C ¹	
Altitude	From 0 (sea level) up to 1000 meter	
Relative humidity	From 10% up to 95% RH without condensation	

¹⁾ For IEC conformity to -40 °C an optional modification is required.



7.5 Dimensions and mass

The stackable cabinet (A), the small cabinet (B) and the big cabinet (C):

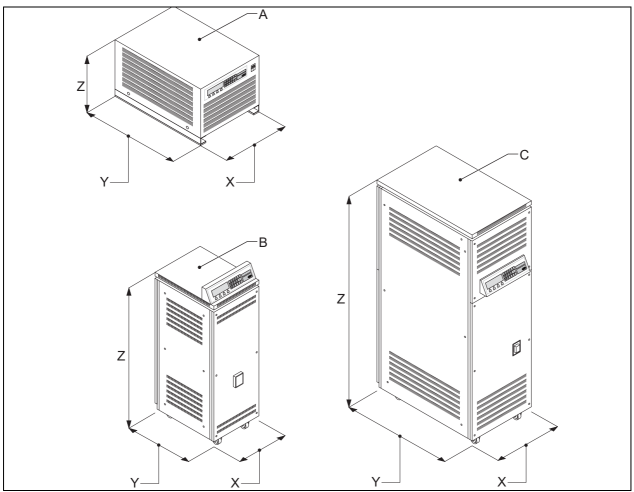


Table: 7.5 Dimensions

Item	A - 2.5 kVA (stackable)	B - 2.5 kVA	B - 4 to 15 kVA	C - 20 to 30 kVA
X [mm]	420	420	420	520
Y [mm] ¹	800	550	840	840
Z [mm]	460	1300	1300	1600

¹⁾ Depending on the type of series output connection (options)



Table: 7.6 Mass

Туре	Net mass	Crate mass	Crate dimensions width x depth x height [mm]
2.5 (rack)	95	20	600 x 1000 x 650
2.5	130	23	1200 x 800 x 1500
4	160	23	1200 x 800 x 1500
5	165	23	1200 x 800 x 1500
7.5	190	23	1200 x 800 x 1500
10	230	23	1200 x 800 x 1500
15	260	23	1200 x 800 x 1500
20	330	40	1200 x 800 x 1850
25	380	40	1200 x 800 x 1850
30	410	40	1200 x 800 x 1850



7.6 Substation layout

7.6.1 Substation layout, stackable cabinet

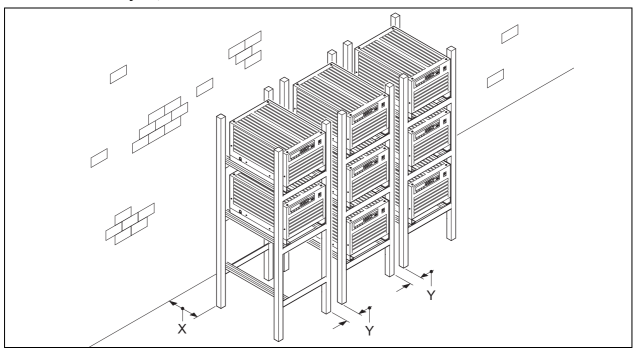
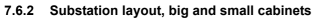


Table: 7.7 Clearance specifications

Clearance specification	Distance [mm]
Front clearance	Approximately 500
Between the rear of the machine and the wall, X	Approximately 500
Between two machines (side by side), or between another machine, Y	Minimum 150

If necessary, the distances can be increased for maintenance purposes.





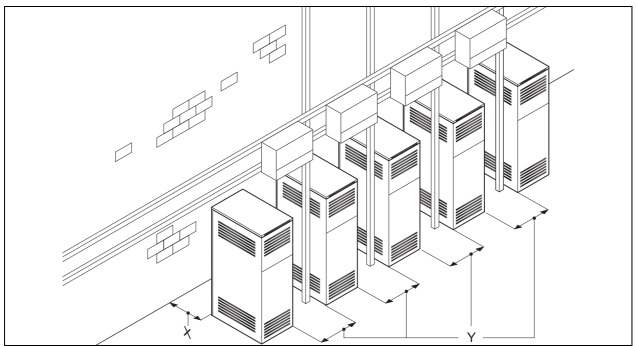


Table: 7.8 Clearance specifications

Clearance specification	Distance [mm]
Front clearance	Approximately 500
Between the rear of the machine and the wall, X	Approximately 500
Between two machines (side by side) or between another machine, Y	Minimum 150

If necessary, the distances can be increased for maintenance purposes.

7.7 Protection devices

Table: 7.9 Protection devices specifications

Equipment type [kVA]	Equipment voltage [V]	Main fuse rating [A]	Manual switch type C rating [A]	Maximum line input current [A]
2.5	208 to 230	16	16	14.7
	380 to 400	16	10	8.0
4	208 to 230	32	25	23.4
	380 to 400	20	16	12.8
5	208 to 230	50	40	29.3
	380 to 400	32	20	16.0
7.5	208 to 230	50	50	44.0
	380 to 400	32	25	24.1

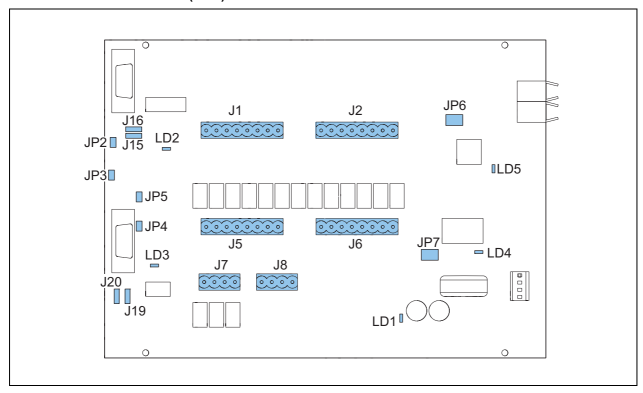


Equipment type [kVA]	Equipment voltage [V]	Main fuse rating [A]	Manual switch type C rating [A]	Maximum line input current [A]
10	380 to 400	50	40	32.1
15	380 to 400	50	50	48.1
20	380 to 400	80	80	64.2
25	380 to 400	100	100	80.2
30	380 to 400	125	100	96.2



7.8 Remote control PCB (EPS495)

7.8.1 Printed Circuit Board (PCB)



7.8.2 Jumper settings

Table: 7.10 Remote control PCB jumper settings

Jumper	Position	Function
JP2	insert	enable TX serial channel 1 termination resistance
JP3	insert	enable RX serial channel 1 termination resistance
JP4	insert	enable TX serial channel 2 termination resistance
JP5	insert	enable RX serial channel 2 termination resistance
JP6	position 1-3 and position 2-4	ethernet channel 1: enable
	1 3 5	
	2 4 6	
	position 3-5 and position 4-6	serial channel 1: enable
	1 3 5	
	2 4 6	



Jumper	Position	Function
JP7	position 1-3 and position 2-4	ethernet channel 2: enable
	1 3 5	
	2 4 6	
	position 3-5 and position 4-6	serial channel 2: enable
	1 3 5	
	2 4 6	
J15	position 2-3	serial channel 1: RS485 configuration
	3 2 1	
	position 1-2	serial channel 1: RS422 configuration (not used)
	3 2 1	
J16	position 2-3	serial channel 1: RS485 configuration
	1 2 3	
	*** 4.0	
	position 1-2	serial channel 1: RS422 configuration (not used)
	1 2 3	
J19	position 2-3	serial channel 2: RS485 configuration
	1 2 3	
	position 1-2	serial channel 2: RS422 configuration (not used)
	1 2 3	
J20	position 2-3	serial channel 2: RS485 configuration
	1 2 3	
	position 1-2	serial channel 2: RS422 configuration (not used)
	1 2 3	



7.8.3 Multiwire / J-Bus connection scheme



Note

The table below shows the standard remote control configuration for the signals. If you want another configuration, contact ADB Safegate.

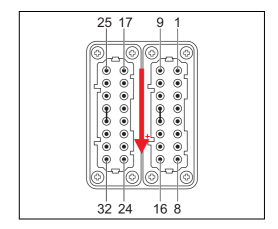




Table: 7.11 Factory set terminal assignments for remote control connections with multiwire and single J-Bus

Function	Terminal number on 32-pole connector	Relay number on Remote Control PCB (unless indicated otherwise)
Control signals (fixed)		
Step 1	1	J1.1
Step 2	2	J1.2
Step 3	3	J1.3
Step 4	4	J1.4
Step 5	5	J1.5
ON	6	J1.6
CCR OFF from HVCS	8	J1.7
Feedback signals (fixed)		
Step 1	9	J5.1
Step 2	10	J5.2
Step 3	11	J5.3
Step 4	12	J5.4
Step 5	13	J5.5
	40	J5.6
, , , , , ,	19	35.6
Standby Step0) Feedback signals (configurable	e): the values below are default va	
Standby Step0) Feedback signals (configurable options, see the table that follows	e): the values below are default va	
Standby Step0) Feedback signals (configurable options, see the table that follows	e): the values below are default values	lues, for configuration options (for the
Standby Step0) Feedback signals (configurable options, see the table that follows: Disable local/remote	e): the values below are default va s)	lues, for configuration options (for the
Standby Step0) Feedback signals (configurable options, see the table that follows: Disable local/remote Open circuit	the values below are default values) 14 28	J5.7 (NC) ¹ J5.8
Standby Step0) Feedback signals (configurable options, see the table that follow Disable local/remote Open circuit Overcurrent	the values below are default value below are default values below are default values below are default value below are defau	J5.7 (NC) ¹ J5.8 J6.1 ¹
Standby Step0) Feedback signals (configurable options, see the table that follow Disable local/remote Open circuit Overcurrent	the values below are default value below are default values below are default values below are default value below are defau	J5.7 (NC) ¹ J5.8 J6.1 ¹ J6.2 ¹
Standby Step0) Feedback signals (configurable options, see the table that follows Disable local/remote Open circuit Overcurrent Bad regulation	2): the values below are default value below are default values below are default values below are default value below are default values below are default values below are default values below are default values below are default value below are default values below are default values below are default value below are default values below are default value below are default values below are default values below are default values below are default values below are default value below are default values below are default values below are default value below are default values below are default value below are default value below are default value below are defaul	J5.7 (NC) ¹ J5.8 J6.1 ¹ J6.2 ¹ J6.3 ¹
Standby Step0) Feedback signals (configurable options, see the table that follow Disable local/remote Open circuit Overcurrent Bad regulation Lamp fault	the values below are default value below are default values below are default value below are default values below are default values below are default value below are default values below are default values below are default value below are default value below are defau	J5.7 (NC) ¹ J5.8 J6.1 ¹ J6.2 ¹ J6.3 ¹ J6.4 (CM)
Standby Step0) Feedback signals (configurable options, see the table that follow Disable local/remote Open circuit Overcurrent Bad regulation Lamp fault EFD warning	the values below are default value below are default value below are default value below are def	J5.7 (NC) ¹ J5.8 J6.1 ¹ J6.2 ¹ J6.3 ¹ J6.4 (CM) J6.5 ¹
Standby Step0) Feedback signals (configurable options, see the table that follow Disable local/remote Open circuit Overcurrent Bad regulation Lamp fault EFD warning EFD error	2): the values below are default value below are default values below are default value below are default values below are default values below are default values below are default values below are default value below are default values below are default values below are	J5.7 (NC) ¹ J5.8 J6.1 ¹ J6.2 ¹ J6.3 ¹ J6.4 (CM) J6.5 ¹ J6.7 ¹
Standby Step0) Feedback signals (configurable options, see the table that follows Disable local/remote Open circuit Overcurrent Bad regulation Lamp fault EFD warning EFD error High temperature alarm	2): the values below are default value below are default values below are default values below are default value below are default value below are default values below are default value below are default values below are	J5.7 (NC) ¹ J5.8 J6.1 ¹ J6.2 ¹ J6.4 (CM) J6.5 ¹ J6.8 ¹
Standby Step0) Feedback signals (configurable options, see the table that follow Disable local/remote Open circuit Overcurrent Bad regulation Lamp fault EFD warning EFD error High temperature alarm Short circuit	2): the values below are default value below are default values below are default values below are default values below are default values below are default value below are default values below are default values below ar	J5.7 (NC) ¹ J5.8 J6.1 ¹ J6.2 ¹ J6.3 ¹ J6.4 (CM) J6.5 ¹ J6.7 ¹ J6.8 ¹ J7.1 ¹
Standby Step0) Feedback signals (configurable options, see the table that follow Disable local/remote Open circuit Overcurrent Bad regulation Lamp fault EFD warning EFD error High temperature alarm Short circuit Lamp fault warning	2): the values below are default value below are default values below are default values below a	J5.7 (NC) ¹ J5.8 J6.1 ¹ J6.2 ¹ J6.4 (CM) J6.5 ¹ J6.8 ¹ J7.1 ¹ J7.2 ¹
Standby Step0) Feedback signals (configurable options, see the table that follow Disable local/remote Open circuit Overcurrent Bad regulation Lamp fault EFD warning EFD error High temperature alarm Short circuit Lamp fault warning	2): the values below are default value below are default values below are default values below a	J5.7 (NC) ¹ J5.8 J6.1 ¹ J6.2 ¹ J6.3 ¹ J6.4 (CM) J6.5 ¹ J6.7 ¹ J7.1 ¹ J7.2 ¹ J7.3 ¹
ON (step1,25) / OFF (OFF or Standby Step0) Feedback signals (configurable options, see the table that follows Disable local/remote Open circuit Overcurrent Bad regulation Lamp fault EFD warning EFD error High temperature alarm Short circuit Lamp fault warning External signals (fixed)	2): the values below are default value below are default values below are default values below a	J5.7 (NC) ¹ J5.8 J6.1 ¹ J6.2 ¹ J6.4 (CM) J6.5 ¹ J6.8 ¹ J7.1 ¹ J7.2 ¹



Function	Terminal number on 32-pole connector	Relay number on Remote Control PCB (unless indicated otherwise)
	17	
	18	
J-Bus interface (fixed)		
RS485 BusA GND	30	DB9.3
RS485 Data -	32	DB9.2
RS485 Data +	31	DB9.1

¹⁾ Configurable with HMI

Table: 7.12 Factory set terminal assignments for remote control connections with multiwire dual J-Bus

Function	Terminal number on 32-pole connector	Relay number on Remote Control PCB (unless indicated otherwise
Control signals (fixed)		
Step 1	1	J1.1
Step 2	2	J1.2
Step 3	3	J1.3
Step 4	4	J1.4
Step 5	5	J1.5
ON	6	J1.6
CCR OFF from HVCS	8	J1.7
Feedback signals (fixed)	-	
Step 1	9	J5.1
Step 2	10	J5.2
Step 3	11	J5.3
Step 4	12	J5.4
Step 5	13	J5.5
ON (step1,25) / OFF (OFF or Standby Step0)	19	J5.6
Feedback signals (configurable):	
Disable local/remote	14	J5.7 (NC) ¹
Open circuit	16	J6.1 ¹
Overcurrent	20	J6.2 ¹
Bad regulation	15	J6.4 (CM)
EFD error	25	J6.8 ¹
Lamp fault warning	21	J7.3 ¹

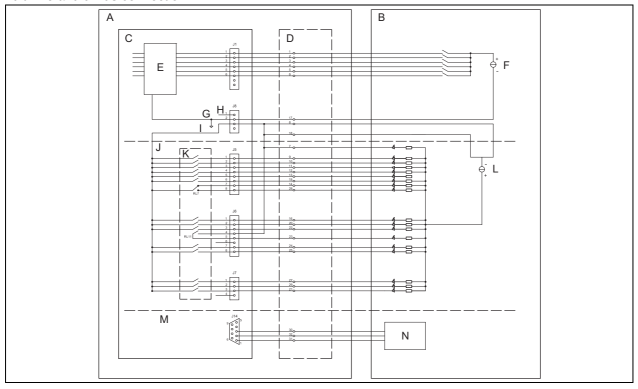


Function	Terminal number on 32-pole connector	Relay number on Remote Control PCB (unless indicated otherwise
External signals (fixed)		
	7	
	17	
	18	
J-Bus interface (fixed)		
RS485 BusA GND	30	DB9.3
RS485 Data -	32	DB9.2
RS485 Data +	31	DB9.1
RS485 BusB GND	27	DB92.3
RS485 Data +	28	DB92.1
RS485 Data -	29	DB92.2

¹⁾ Configurable with HMI



Multiwire and J-Bus connection

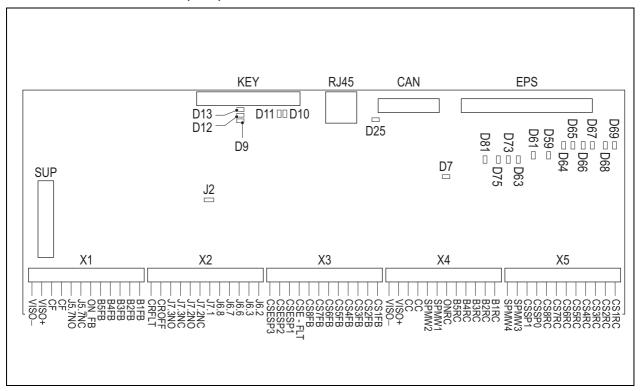


- A Equipment B Remote control equipment
- C Remote control PCB input signals
- D Remote control connector on the equipment
- E Opto coupler
- F 48 V DC power supply
- G Isoground
- H +48 V DC
- Rel com
- J Remote control PCB feedback signals
- K Relais
- L 24 V DC power supply
- M J-Bus RS485 connection
- N J-Bus RS485 interface



7.9 Interface PCB (PCB1702) (option CS)

7.9.1 Printed Circuit Board (PCB)



7.9.2 **Jumper J2**

- Installed: more than one series circuit
- Not installed: only one series circuit

7.9.3 Connectors

Table: 7.13 CS connectors

Connector	Connection to	Connection point	Description	
EPS	Flat cable connection to EPS	Flat cable connection to EPS495 (remote control PCB)		
CAN	Connection to CS PCB			
RJ45	Webpage configuration tool connection			
KEY	Flat cable connection to HMI button			
SUP	External and internal 24VDC	power supply		



Connector	Connection to	Connection point	Description
X5	Remote control multiwire connection	CS1RC	Remote control input circuit 1
		CS2RC	Remote control input circuit 2
		CS3RC	Remote control input circuit 3
		CS5RC	Remote control input circuit 4
		CS5RC	Remote control input circuit 5
		CS6RC	Remote control input circuit 6
		CS7RC	Remote control input circuit 7
		CS8RC	Remote control input circuit 8
		CSSP0	Remote control input CS spare 0
		CSSP1	Remote control input CS spare 1
		SPMW3	Remote control input equipment spare 3
		SPMW4	Remote control input equipment spare 4
X4	Remote control multiwire connection	B1RC	Remote control input brightness step 1
		B2RC	Remote control input brightness step 2
		B3RC	Remote control input brightness step 3
		B4RC	Remote control input brightness step 4
		B5RC	Remote control input brightness step 5
		ONRC	Remote control equipment ON ¹
		SPMW1	Remote control input equipment spare 2
		SPMW2	Remote control input equipment spare 1
		CC	Common for remote control signals
		CC	Common for remote control signals
		VISO+	Voltage source 24 VDC, positive pole ²
		VISO-	Voltage source 24 VDC, negative pole ²



Connector	Connection to	Connection point	Description
X3	Remote control multiwire	CS1FB	Feedback circuit 1
	connection	CS2FB	Feedback circuit 2
		CS3FB	Feedback circuit 3
		CS4FB	Feedback circuit 4
		CS5FB	Feedback circuit 5
		CS6FB	Feedback circuit 6
		CS7FB	Feedback circuit 7
		CS8FB	Feedback circuit 8
		CSE-FLT	Feedback CS fault
		CSESP1CS6FB	Feedback CS, spare 1
		CSESP2CS5FB	Feedback CS, spare 2
		CSESP3CS4FB	Feedback CS, spare 3
X2	Remote control multiwire connection	J6.2	Feedback equipment, configured for 'Over current'
		J6.3	Feedback equipment, configured for 'Open circuit'
		J6.6	Feedback equipment, configured for 'EFD ERROR L1'
		J6.7	Feedback equipment, configured for 'EFD ERROR L2'
		J6.8	Feedback equipment, configurable spare J6.8
		J7.1	Feedback equipment, configured for 'HI TEMP'
		J7.2NC	Feedback equipment, configurable spare J7.2 NC
		J7.2NO	Feedback equipment, configurable spare J7.2 NO
		J7.3NC	Feedback equipment, configurable spare J7.3 NC
		J7.3NO	Feedback equipment, configurable spare J7.3 NO
		CROFF	Feedback equipment OFF
		CRFLT	Feedback equipment fault



Connector	Connection to	Connection point	Description
X1	Remote control multiwire connection	B1FB	Feedback equipment, configurable spare J5.1
		B2FB	Feedback equipment, configurable spare J5.2
		B3FB	Feedback equipment, configurable spare J5.3
		B4FB	Feedback equipment, configurable spare J5.4
		B5FB	Feedback equipment, configurable spare J5.5
		ON_FB	Feedback equipment ON
		J5.7NC	Feedback equipment in local mode
		J5.7NO	Feedback equipment in remote mode
		CF	Common for feedback signals
		CF	Common for feedback signals
		VISO+	Voltage source 24 VDC, positive pole ³
		VISO-	Voltage source 24 VDC, negative pole ³

¹⁾ Equipment ON control can happen only happen through an external signal (no jumper J10 and no resistor R116 wired) or by a brightness selection (if jumper J10 is installed or resistor R116 is wired)

7.9.4 LEDs

Table: 7.14 LEDs that indicate the logic functionality

LED	Function
D7	RV3. The LED is ON if the CPU power supply is OK.
D9	The LED is ON during normal operation.
D10	The LED is ON if the equipment is in configuration mode. The LED flashes during normal operation.
D11	The LED is ON if there is no CAN-bus activity. The LED flashes if the CAN-bus is operational.
D12	The LED is ON during normal operation.
D13	The LED is ON during normal operation.
D25	The LED is ON if the CAN-bus voltage (isolated 5V) is OK.

²⁾ The voltage source (floating in regard to earth in this equipment) can be used as a soiurce for the remote control signals if the positive or negative pole is connected to CC.

³⁾ The voltage source (floating in regard to earth in this equipment) can be used to give a voltage feedback signal if the positive or negative pole is connected to CF.



Table: 7.15 LEDs that indicate the interface functionality

LED	Function
D59	LED 'CRE_ON_IN'.The LED is ON if the equipment is operational and supplies power to the output circuit.
D61	LED J5.7 IN. The LED is ON if the equipment is in remote mode.
D63	LED J7.1 IN. Spare LED.
D64	LED to CRE LOCREM. The LED is ON if there the equipment is in local mode.
D65	LED to CRE REQCON. The LED is ON if the CS requests to switch on the equipment.
D66	LED CSEFLT. The LED is ON if the circuit selector is faulty (CSE-FAULT)
D67	LED SP_UC1. Spare LED.
D68	LED SP_UC2. Spare LED.
D69	LED SP_UC3. Spare LED.
D73	LED J7.2_IN, SP IN1. Spare LED.
D75	LED J7.2_IN, SP IN2. Spare LED.
D81	LED 5VEPS



