2.3



As well as providing a dependable supply of power (230V AC/220 V DC) to safety and exit luminaires, the central battery system ZB-S tests itself automatically and individually monitors each CG-S luminaire (up to 20 per circuit), and it does all this using the power supply cable alone.

The new type of STAR technology allows the switching mode of every connected CG-S luminaire to be freely programmed within a 50 or 60 Hz supply network using the central battery system's controller. This means that maintained light, switched maintained light and non-maintained light modes can be combined in one and the same circuit – there is no need for separate data cables!

The control module with its nonvolatile program memory and large graphic display monitors and controls the central battery system. It automatically tests all functions of the devices and emergency luminaires connected to it, and reports any faults that occur

An integral search function automatically detects all systemdependent luminaires and modules that are assigned an address during installation. A central monitoring device can be connected via an interface.

Properties:

- Shortened inspection effort due to CEWA GUARD technology; automatic function monitoring of up to 20 luminaires per circuit
- Reduced installation expenditures by STAR-technology; freely programmable mixed operation of the switching modes per luminaire in one circuit
- Less installation costs as no data line is required to the luminaires
- Automatic luminaire search function
- Plain text display on the control module down to the last luminaire
- Flexible data storage for test log and system configuration with memory card
- Modular charging technology in the range of 5.5 to 1,000 Ah
- Energy-saving and increased service life via alternating switching of the charging modules and optimised efficiency

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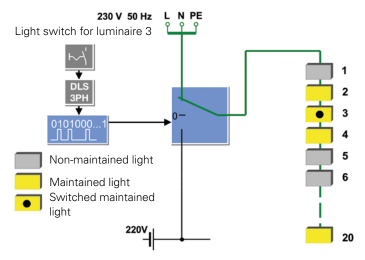
Switch to safety!

The continuing development of the CEWA GUARD monitoring system has led to the creation of the

Switching Technology Advanced Revision,

or **STAR** for short. This **CG-<u>S</u>TAR**-technology allows different switching modes to be implemented in one and the same circuit, and the switching mode of each individual luminaire can be re-programmed at any time.

As a result, this technology offers not just the proven CEWA Guard safety when it comes to operating a safety lighting system, it also gives planners the confidence and flexibility of knowing that the system can respond and adapt at any time to any changes that are made to a building and its use.



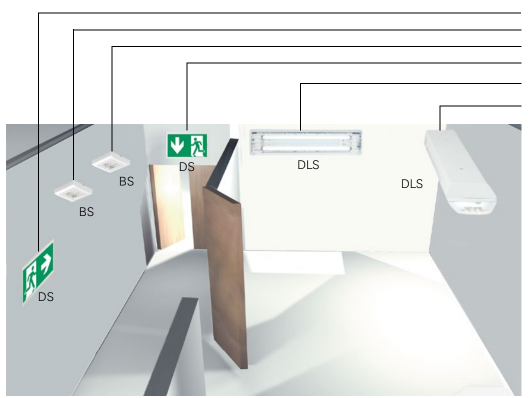
Operation of the STAR technology

Your Advantages:

The number of outgoing circuits needed can be sharply reduced, since continuously operating, stand-by and switchable permanent lighting can be realised in one common circuit.

This allows the use of shorter cable distances, reduces installation costs and minimises the effects of burning materials. Any mode of operation can be assigned at a later date – **without encroachment in the lighting installation.** This enables simple project planning without having to take all possible types of operation into account.

As with CEWA GUARD technology, the patented STAR technology requires no additional data cable to the luminaires.



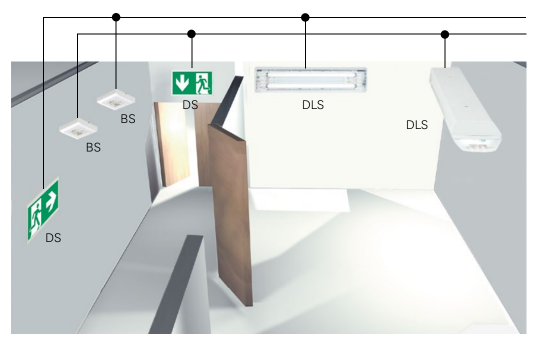
S_{TAR} TECHNOLOGY

Conventional Installation:

Maintained light 1 (DS)
Non-maintained light 1 (BS)
Non-maintained light 2 (BS)
Maintained light 2 (DS)
Switched maintained light 1 (DLS)

Switched maintained light (DLS)

- Each type of switching mode requires two circuits
- Only one type of switching mode is possible per circuit
- Any later modifications involve a large amount of work and expense



ZB-S Installation with STAR-Technology:

All types of switching modes All types of switching modes

- Only two outgoing circuits for all types of switching modes
- Maintained light, non-maintained light and switched maintained light are possible in one common circuit
- Later circuit modifications do not pose any problems

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Cable entry from top

3-tier-installation terminal with tension spring connection and N-isolation

Control module (CU CG-S), battery control module (BCM), charge module CM 1.7 A, 4 x SKU's

DC/DC converter (DCM)

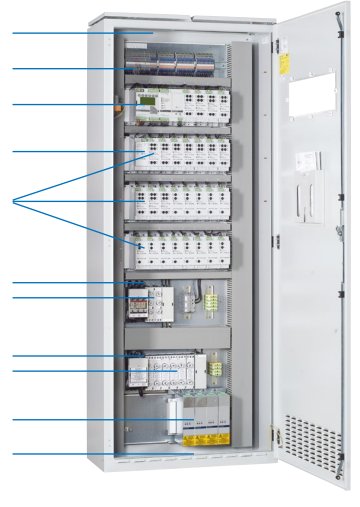
Circuit change-over module 23 x SKU's

Load break switch, mains Terminal strip mains (optional)

Load break switch, battery Terminal strip battery (optional)

Charging module CM 3,4 A

Cable entry from bottom



Plenty of connection space for convenient wiring

All connections are run to 3-level neutral disconnect terminals at the top of the switch cabinet.

The wiring of the control module and the battery control module is standard. Wiring of the SKUs to 4 mm² triple deck installation terminals with spring connection and N disconnect terminal is optional.

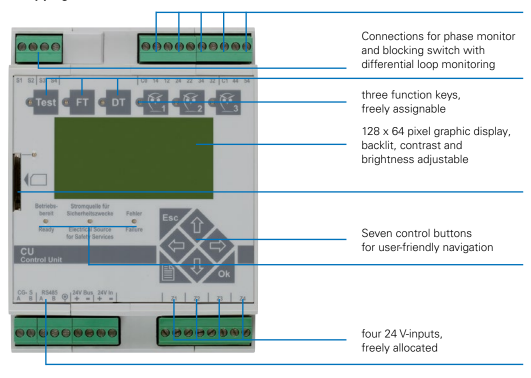
Charge modules CM 3.4 A each with a charging current of 3.4 A

The battery control module (BCM) drives up to 32 Charge modules CM 3.4 A to which the standby power batteries with a rated capacity of up to 1,000 Ah that are installed outside the switch cabinet are connected.



2.7

Freely programmable control module



Three potential-free alarm contacts, freely assignable, two potential-free alarm contacts with definite assignment

separate keys for

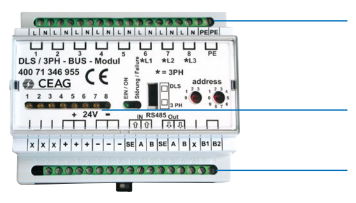
- Test (emergency function)
- Function test
- Duration test

Test book and device configuration easily stored on SD-Card. Easy programming from PC using SD-card-reader and CEAG's software.

LEDs for operation display

Terminals for data bus

External DLS/3PH-Bus-Module for common switching of safety- and general lighting

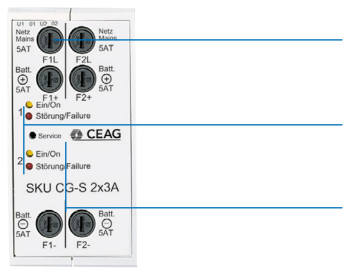


Freely programmable assignment of independent DLS inputs (2.5 mm2) per emergency lighting circuit or per light

8 DLS-inputs with LED display

can be used as phase monitor module and for light switch monitoring

Circuit change-over module SKU CG-S 2 x 3 A



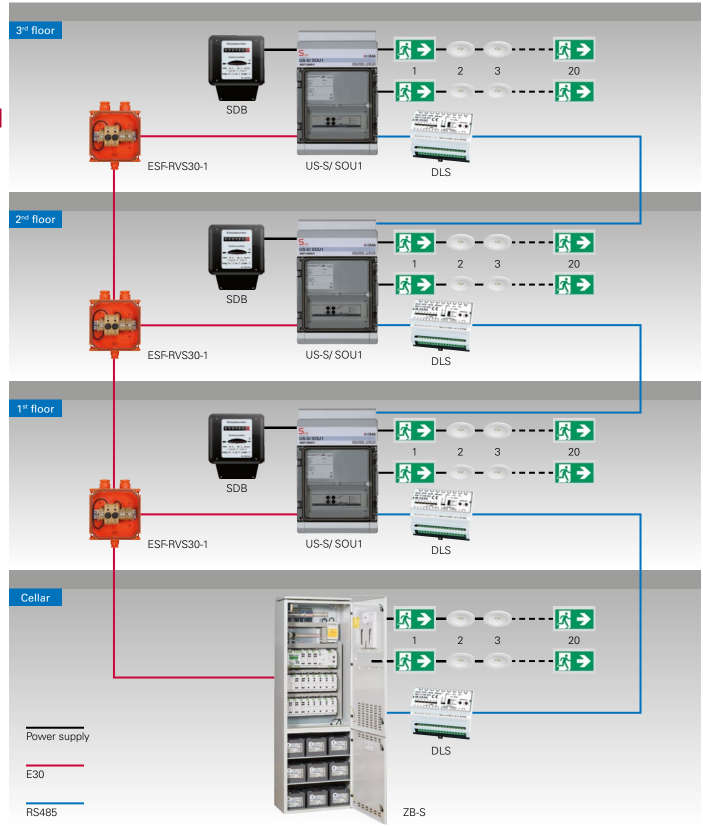
separate fuse protection for mains- and battery operation (two-pole) fuses on front side of the module, easily accessible

LED display for operation/ON and failure of each circuit

Service key for direct display in clear text at the control module of the change-over module status

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Installation example Emergency lighting system ZB-S with distribution board US-S/SOU1. Please note the country-specific regulations and guidelines for planning and realisation.





Distribution Board US-S/ SOU1

- Area by area installation
- Electricity costs allocation per rental area
- Maintained light, non-maintained light and switched maintained light are possible in one common circuit
- Later circuit modifications do not pose any problem



Switching over unit SOU CG-S 2 x 4 A

Battery 216	v feed V DC	Rental current feed 230 V AV	Connection of end circuits 2 x 4 A	RS 485 bus connection	DIL switch Terminator
Top hat rail housing, 10 subunits	Electrical Source for Safety Services Mala	N U1 01	coco, loso	© 24V Bus NC 128Ω	
End circuit fuse, circuit 1 (8AT 6.3 x 32)		F1-U SAT	F2-JI EL	Ein / On 1 Fehler / Fallure 1 Ein / On 2	LED On, circuit 1 LED failure, circuit 1 LED On, circuit 2
End circuit fuse, circuit 2 (8AT 6.3 x 32)		SAT	SOU CG-S 2x4 Switching Over Un	IA O	LED failure, circuit 2 Service pin
				1	

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Туре	Scope of supply	Order No.
Central battery system ZB-S/26	Central battery system type ZB-S/26 incl. CU CG-S, BCM and DC/DC.2, 26 free module slots*1	40071347080
Central battery system ZB-S/18	Central battery system type ZB-S/18 incl. CU CG-S, BCM and DC/DC.2, 18 free module slots*1	40071347081
Central battery system ZB-S/LAD	Central battery system type ZB-S/LAD incl. CU CG-S, BCM and DC/DC.2, (2 free module slots possible)	
Central battery system ZB-S/10 C	Central battery system type ZB-S/10 C, incl. CU CG-S, BCM and DC/DC.2, 10 free module slots*1	40071347082
Central battery system ZB-S/26 C6	Central battery system type ZB-S/26 C6 incl. CU CG-S, BCM and DC/DC.2, 26 free module slots*1	40071689064
Central battery system ZB-S/18 C6	Central battery system type ZB-S/18 C6 incl. CU CG-S, BCM and DC/DC.2, 18 free module slots*1	40071689062
Central battery system ZB-S/10 C6	Central battery system type ZB-S/10 C6 incl. CU CG-S, BCM and DC/DC.2, 10 free module slots*1	40071347083
Central battery system ZB-S/18 C3	Central battery system type ZB-S/18 C3, incl. CU CG-S, BCM and DC/DC.2, 19 free module slots	40071347084
Central battery system ZB-S/10 C3	Central battery system type ZB-S/10 C3, incl. CU CG-S, BCM and DC/DC.2, 11 free module slots	40071347085
Central battery system ZB-S/2 C3	Central battery system type ZB-S/2 C3, incl. CU CG-S, BCM and DC/DC.2, 3 free module slots	40071360201
Substation US-S/36	Substation type US-S/36 incl. CU CG-S and DC/DC.2, 36 free module slots	40071347086
Substation US-S/28	Substation type US-S/28 incl. CU CG-S and DC/DC.2, 28 free module slots	40071347087
Substation US-S/21	Substation type US-S/21 incl. CU CG-S and DC/DC.2, 21 free module slots	40071347088
Substation US-S/13	Substation type US-S/13 incl. CU CG-S and DC/DC.2, 13 free module slots	40071347089
Substation US-S/5	Substation type US-S/5 incl. CU CG-S and DC/DC.2, 5 free module slots	40071347090
Substation US-S/SOU2	Substation type US-S/ SOU2 incl. 2 x SOU CG-S 2 x 4 A	40071360510
Substation US-S/SOU1	Substation type US-S/ SOU1 incl. 1 x SOU CG-S 2 x 4 A	40071360511
E30 junction box ESF-RVS30-1	For small cabinets type US-S/SOU with 2 NEOZED fuses inside	40036071032
Substation ESF-E30/13-S	Substation type ESF-E30/13-S incl. control module ST-S, DC/DC.2-converter, 13 free module slots	40071347710
Substation ESF-E30/28-S	Substation type ESF-E30/28-S, incl. control module ST-S, DC/DC.2-converter, 28 free module slots	40071347780
Substation US-S ESF30 28-P	Substation type US-S ESF30 28-P incl. control module CU CG-S and DC/DC.2, with space reserve for final assembly up to max. 60 final circuits, however accepts max. 28 variable change-over modules	40071360738
Substation US-S ESF30 13-P	Substation type US-S ESF30 13-P incl. control module CU CG-S and DC/DC.2, with space reserve for final assembly up to max. 40 final circuits, however accepts max. 13 variable change-over modules	40071360737
Substation US-S ESF30 SOU5	Small distribution board US-S ESF30 SOU5, incl. 5 switching over units SOU CG-S 2 x 4 A	40071360734
Substation US-S ESF30 SOU3	Small distribution board US-S ESF30 SOU3, incl. 3 switching over units SOU CG-S 2 x 4 A	40071360732
Substation US-S ESF30 SOU2	Small distribution board US-S ESF30 SOU2, incl. 2 switching over units SOU CG-S 2 x 4 A	40071360729
Substation US-S ESF30 SOU1	Small distribution board US-S ESF30 SOU1, incl. 1 switching over unit SOU CG-S 2 x 4 A	40071360726
×1.DI	1 2 (0) (1 = 1) (0) (0) (1)	



^{*1} Plus max. two additional slots in correlation of CM 1.7 A and CM 3.4 A placement.

Central battery system ZB-S with STAR technology Ordering details

Ordering details

Туре	Order No.
4 pcs. DIN-mounting rail incl. mounting accessories	40071347125
3 pcs. C-section rail incl. mounting accessories	40071347126
Base 200 mm for ZB-S, depth 400 mm	40071347121
Base 100 mm for ZB-S, depth 400 mm	40071347120
Base 200 mm for ZB-S/18C3 and 10C3, depth 330 mm	40071360049
Base 800 x 600 x 200 mm for ZB-S/10C6-18C6 and 26C6	40071689084
3-piece baseplate for ZB-S, depth 400 mm, mouse-proof	40071347124
Cable support rail	40071347123
Metal flange plate undrilled for battery cabinet ZB-S	40071346225
Flange plate for foam rubber for battery cabinet ZB-S	40036070164
Fireproof dowel M10 for E30 substation, Set of = 12 pcs., for installation in concrete walls	40036070298
Optional wall mounting plate for wall mounting for ESF-E30/13-S	40071347726
Door with left hinge for ZB-S/18 and ZB-S/26	40071689081
Door with left hinge for ZB-S/10C3	40071689082
Door with left hinge for ZB-S/10C and ZB-10C6	40071689083
Door with left hinge for battery cabinet	40071689085

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23.3-245 Ah*6

Other battery sizes on application

Battery rack

^{*1} When 6 charging modules CM 3,4 A are fitted an additional charging module rack 2-way is necessary.

^{*2} Max. 8 charging modules are possible when 2 SKUs are fitted.

^{*3} When 1 charging module CM 3,4 A is fitted an additional charging module rack 1-way is necessary.

^{*4} When 2 charging modules CM 3,4 A are fitted an additional charging module rack 2-way is necessary. (>240 Ah Special design)

^{*5} After more than 13 SKU CG-S 4 x 1.5 A or 26 SKU CG-S 2 x 3 A / 1 x 6 A a second DC/DC converter is needed. Please observe that all DC/DC-converters are operated on the same module assembly frame next to each other.

ZB-S/26 C6	ZB-S/18 C6	ZB-S/10 C6	ZB-S/18 C3	ZB-S/10 C3	ZB-S/2 C3
1	1	1	1	1	1
1	1	1	1	1	1
1	1	1	1	1	1
0-26*8	0-18*8	0-10*8	0-19	0-11	0-3
7	7	7	7	7	
/	/	/	/	1	2
0-2	0-2	0-2	0-2	0-2	1
0-2*3*4	0-2*3*4	0-2*3*4	-	-	
0-2	0-2	0-2	_		
400/230 V	400/230 V	230 V	230 V	230 V	230 V
50/60 Hz					
TN-C-S / IT					
-5 °C to +35 °C					
1	1	1	1	1	1
IP21	IP21	IP21	IP21	IP21	IP21
63	63	63	25	25	15
14.5	14.5	14.5	5.8	5.8	3.5
63	63	63	25	25	12
13.6	13.6	13.6	5.4	5.4	2.6
yes	yes	no	no	no	no
35 mm²	35 mm ²	16 mm ²	16 mm²	16 mm ²	16 mm ²
2 Feeders	2 Feeders	1 Feeder	1 Feeder	1 Feeder	-
35 mm ²	35 mm ²	35 mm ²	16 mm ²	16 mm ²	
4 mm ²					
60	60	40	50	40	12
2250 000 000	2050 200 200	2050 200 200	1800 x 600 x 350	1000 000 250	1000 000 200
2250 x 800 x 600	2050 x 800 x 600	2050 x 800 x 600		1800 x 600 x 350	1000 x 600 x 300
Sheet steel / Compact cabinet					
right	right	right	right	right	right
Textured powder paint					
RAL 7035					
Yes	Yes	Yes	Yes	Yes	No
3 mm					
Two-way	Two-way	Two-way	Two-way	Two-way	Two-way
yes	yes	yes	yes	yes	yes
no	no	no	no	no	no
	_		200	200	
approx. 250 kg	approx. 205 kg	approx. 206 kg	approx. 120 kg	approx. 115 kg	approx. 50 kg
 5.5-89.4 Ah	5.5-89.4 Ah	5.5-89.4 Ah	5.5-23.3 Ah	5.5-23.3 Ah	5.5-14 Ah
 - 5.5-69.4 ATT	- 5.5-69.4 AII				- 5.5-14 All
 _		_	_	_	

^{*6} Higher battery capacities =>118 Ah are achieved by connecting several battery sets in parallel. After 8 h discharge the maximum battery capacity will be 195.4 Ah.

^{*7} Please indicate the cable entry when planning the system.

^{*8} Plus max. two additional slots in correlation of CM 1.7 A and CM 3.4 A placement.

^{*9} Optimal ambient battery temperature +20 °C.

Central battery system ZB-S with STAR technology Table of covers, technical data ZB-S

Туре	US-S/36	US-S/28	US-S/21	US-S/13
Modules:				
Control module: CU CG-S	1	1	1	1
DC/DC.2-converter (DCM)*1	1	1	1	1
Circuit module SKU CG-S*1	0-36	0-28	0-21	0-13
Maximum number of SWR 150 due to 100% luminous flux and max. rated power	7	7	-	-
Electrical cabinet construction:				
Rated voltage	400/230 V	400/230 V	230 V	230 V
Rated frequency	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
Conductor order and system of earthing in mains power operation/battery operation	TN-C-S / IT	TN-C-S / IT	TN-C-S / IT	TN-C-S / IT
Max. ambient temperature	-5 °C to +35 °C	-5 °C to +35 °C	-5 °C to +35 °C	-5 °C to +35 °C
Insulation class	1	1	1	1
Degree of protecton	IP21	IP21	IP54	IP54
Max. current rating mains [∑ L1, L2, L3] [A]	80	80	50	50
Max. rated power mains [KW]	18.4	18.4	11.5	11.5
Max. current rating battery [A]	80	80	50	50
Max. rated power Battery [KW]	17.3	17.3	10.8	10.8
Three-phase distribution	yes	yes	no	no
Conductor size for mains and battery supply	35 mm²	35 mm ²	35 mm ²	16 mm ²
Outgoing circuits	_	-	_	-
Max. conductor size final circuits	4 mm ²	4 mm²	4 mm ²	4 mm ²
Max. number of final circuit terminals	80	80	52	24
Mechanical cabinet construction:				
Dimensions H x W x D (mm)	2050 x 800 x 400	2050 x 800 x 400	1200 x 600 x 300	800 x 600 x 250
Material / Design	Sheet steel / Cabinet	Sheet steel / Cabinet	Sheet steel / Wall cabi net	- Sheet steel /Wall cabi- net
Door stop	right	right	right	right
Outer coating	Textured powder pain	t Textured powder pain	t Textured powder paint	t Textured powder paint
Colour	RAL 7035	RAL 7035	RAL 7035	RAL 7035
Partial viewing door	Yes	Yes	No	No
Lock	3 mm Two-way	3 mm Two-way	3 mm Two-way	3 mm Two-way
Cable entry from above	yes	yes	yes	yes
Cable entry from below	yes	yes	no	no
Base (optional)	100/200	100/200	300	-
Weight (without batteries)	approx. 170 kg	approx. 165 kg	approx. 110 kg	approx. 75 kg

Other battery sizes on application

2.40

^{*1} After more than 13 SKU CG-S 4 x 1.5 A or 26 SKU CG-S 2 x 3 A / 1 x 6 A a second DC/DC converter is needed. Please observe that all DC/DC-converters are operated on the same module assembly frame next to each other.

^{*2} With admittance no. Z-86.2-1. The supply cabinets ESF-E30 must be mounted on a solid wall with fire resistance

^{*3} The housing has insulation class II. The earth conductor must however be routed in the housing.

^{*4} IP54 with optional IP54 hood.

2.41

US-S/5	US-S/ SOU2	US-S/ SOU1
 1	_	_
1	_	_
0-5	inkl. 2 x SOU CG-S 2 x 4 A	incl. 1 x SOU CG-S 2 x 4 A
-	_	_
_		
230 V	230 V	230 V
50/60 Hz	50/60 Hz	50/60 Hz
TN-C-S / IT	TN-C-S / IT	TN-C-S / IT
-5 °C to +35 °C	-5 °C to +35 °C	-5 °C to +35 °C
1	2*3	2*3
IP54	IP65	IP65
30	16	8
6.9	3,6	1,8
30	16	8
6.5	3.4	1.7
no	no	no
16 mm²	10 mm ²	10 mm ²
-	-	_
4 mm²	4 mm²	4 mm ²
20	4	2
000 400 050	500 005 100	450, 005, 100
600 x 400 x 250	583 x 295 x 129	458 x 295 x 129
Sheet steel / Wall cabinet	Plastic / Small distribution board	Plastic / Small distribution board
right	right	right
Textured powder paint	_	_
RAL 7035	RAL 7035	RAL 7035
No	Yes	Yes
3 mm Two-way	On request	On request
yes	yes	yes
no	no	no
-	_	_

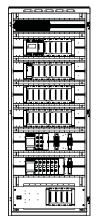
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Central battery system ZB-S with STAR technology

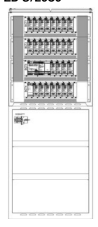
Appendix overview cabinets

Central battery systems

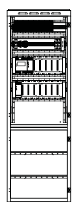
ZB-S/26



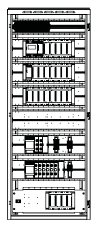
ZB-S/26C6



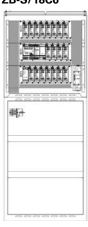
ZB-S/10C3



ZB-S/18



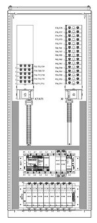
ZB-S/18C6



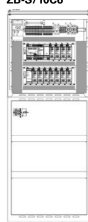
ZB-S/2C3



ZB-S/LAD



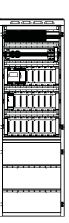
ZB-S/10C6



ZB-S/10C



ZB-S/18C3

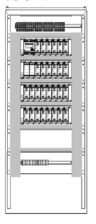


Substations

US-S/36



US-S/28



US-S/21



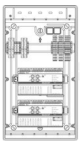
US-S/13



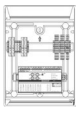
US-S/5



US-S/SOU2

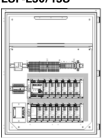


US-S/SOU1



Substations with functional integrity

ESF-E30/13S



ESF-E30/28S



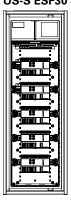
US-S ESF30 13-P



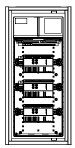
US-S ESF30 28-P



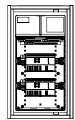
US-S ESF30 SOU5



US-S ESF30 SOU3



US-S ESF30 SOU2



US-S ESF30 SOU1

