

Power Supply

BT-5 FLX Small COM Gen2, BT-10 FLX Small COM Gen2





350-258 Publication date 2025-04-16

Power supply

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REVISIONS AND THE EDITION OF THIS DOCUMENT

The current and most recently published edition of this document is available at www.rco.se.

Audit log can be requested, see contact information for address or e-mail address.

The validity of this document can not be guaranteed, as new editions are published without prior notice.

User manual in original language: Swedish.

Instructions for use, technical data and translations thereof may contain errors. It is always the responsibility of the installer to install the product in a safe manner.

YOU CAN FIND MANUALS AT: WWW.MILLETEKNIK.SE/RCO-DOKUMENT

LINKS TO MANUALS AND PRODUCT SHEETS

You will find manuals and product sheets at: www.milleteknik.se/rco-dokument



ADDRESS AND CONTACT DETAILS

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This instruction item number: 350-258 \$ {//d:article [1]/@xml:lang} \$



READ THIS FIRST!

100 mm free space must be left on each card side. Ventilation must not be covered.

Electronics, regardless of enclosure, are intended for use in a controlled indoor environment. Mains voltage should be disconnected during installation.

It is the installer's responsibility that the system is suitable for its intended use. Only authorized persons should install and maintain the system.

All information subject to change.

Instruction manual in Swedish in original¹.



ABOUT GLASS TUBE FUSES ON CERTIFIED DEVICES

There are glass tube fuses on the circuit board's load outputs, these have a tripping time of approx. 150 ms. In the event that a glass tube fuse trips on ONE load output, the voltage on ALL load outputs drops to 0 V for 150 ms.

The installer is responsible for ensuring that there is an energy buffer of at least 150 ms in systems that the battery backup supplies power to or accepts a power failure of 150 ms.

¹Translations in languages other than Swedish are only indicative and have not been verified. Translation must always be checked against the Swedish original to ensure correct information.

COMPONENT OVERVIEWS

COMPONENT OVERVIEWBT FLX SMALL COM GEN2

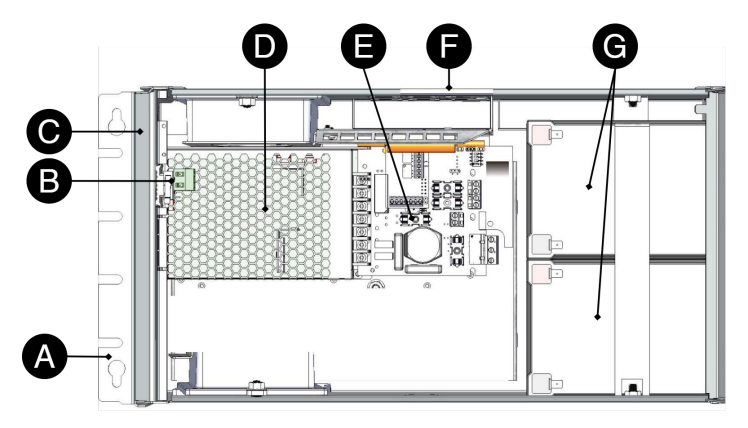


Table 1. Component overview

Number	Explanation	
A	Bracket, reversible for wall mounting or 19 "rack.	
В	Sabotage contact. If alarm class 3 (SSF) is to be met, the tamper switch must be on the wall.	
C	Cabinet in powder-coated sheet metal.	
D	The power supply, location and type vary with configuration.	
Е	Motherboard.	
F	Cable entries.	
G	Space for batteries.	

ENCLOSURES

CONSOLE

The supplied brackets can be attached in two ways: When mounting on a wall, the brackets must sit backwards, against the wall. When mounting in a 19" rack, the bracket must sit at the front of the unit.

Table 2. Console

[svj Bokstav	Explanation	
A	Console is pushed in from the bottom up.	

[svj Bokstav	Explanation	
В	Clip clicks in when bracket is pushed in correctly.	



IMPORTANT

If alarm class 3 (SSF) is to be met, the cabinet and tamper switch must be mounted on the wall. Optional, Cabinet tamper S to put a tamper switch on the wall is available.

MOUNTING

Use the appropriate screw for mounting on a wall or in a 19" rack. Screws for mounting on a wall or in a rack are not included.

OPTIONAL CARDS FOR POWER SUPPLY

Table 3. Optional cards for power supply

Power supply	Optional cards fitted on delivery	Additional cards that can be mounted
BT-5 FLX Small COM Gen2	-	1 pc. BT-Fuse 5 or 1 pc. BT-Fuse 10.
BT-10 FLX Small COM Gen2	-	1 pc. BT-Fuse 5 or 1 pc. BT-Fuse 10.

BATTERIES - PLACEMENT AND CONNECTION

CONNECT BATTERY FUSE / BLADE FUSE

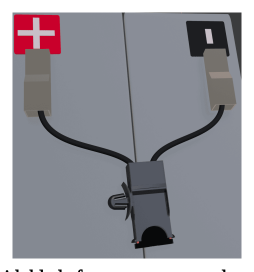
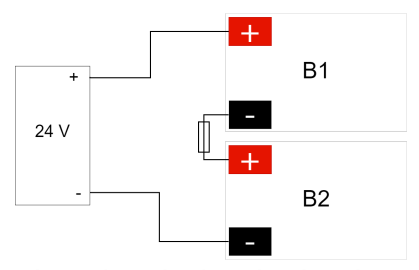


Figure 1. Fuse holders with blade fuses are connected to + and minus on batteries

CONNECTION OF BATTERIES IN FLX S, FLX M AND FLX L

Battery wiring is mounted on the circuit board upon delivery. Pictures below only show how to connect wiring.

- 1. Place the batteries in the cabinet with the battery terminals facing outwards.
- 2. Connect the battery cable. Red cable on + and black cable on -.
- If possible, disconnect mains voltage when replacing the battery.

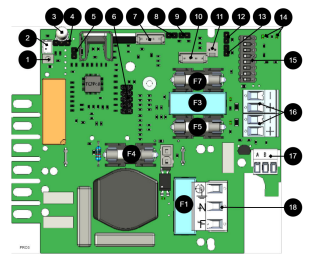


Connect the terminals correctly so that you do not damage the equipment.

Figure 2. Wiring diagram for batteries in battery backup

PRO3 MOTHERBOARD

MOTHERBOARD - DESCRIPTION



The motherboard controls the device and distributes power. See technical data for more information.

Figure 3. PRO3

Table 4. [sv] Kretskortsöversikt, förklaring

No .	On circuit board	Explanation
1	J24	[sv] Styrning till nätaggregat. Internt bruk.

No.	On circuit board	Explanation	
2	J5	[sv] 1=Oprio 2=externt larm.	
3	D9	LED.	
4	JU1	For external LED in door.	
5	J11	Reset jumper, used when changing batteries.	
6	JU6	[sv] Anslutning för reläkort eller kommunikationskort eller för uppdatering av firmware. Endast ett kort eller kontakt åt gången får plats.	
7	J29	Connection to fan.	
8	J101	Connection to tamper contact.	
9	J17	Connection to tamper switch from battery box.	
10	J35	Not used.	
11	J14	Alarm input from external battery fuse, from battery box.	
12 and 13	J10 and J100	Alarm from external option card.	
14	D18, D19	LEDs show the status of communication (RS-485).	
15	S3	Dip switch	
16	P2:1-4	Load outputs	
17	P3:1-3	Communication connection, RS-485.	
18	P1:1-3	Connection to the mains.	

FUSES

Table 5. Fuses on PRO3 / NEO3

Fuse	Туре	Explanation
F1	T2.5A	Mains fuse
F3	T16A	Load fuse 1 - (for P2:2)
F4	T16A	Battery fuse
F5	T3A-T10A*	Load fuse 1+ (for P2: 1)
F7	T3A-T10A*	Load fuse 2 + (for P2:3)



WARNING FOR REPLACING FUSES (CURRENT STRENGTH, A)

There is a risk of damage if the fuse is changed to a larger one than what the unit is delivered with. The function of the fuse is to protect the connected load and cables against damage and fire. It is not possible to change the fuse to a larger one to increase the power output.

CONNECT THE MAINS TO THE MOTHERBOARD (PCB)

CONNECT MAINS

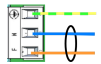
Pull wiring through the cable entry on the cabinet.

If possible, secure the mains cable with cable ties where possible.



IMPORTANT

[sv] Elnätskablage skall hållas åtskilt annat kablage för att undvika EMC-störningar.



Connect the mains cable to the terminal before it is put back on the motherboard. Secure F and N with cable ties for electrical safety.

Figure 4. Connect the mains to the motherboard

Table 6. Electrical network connections

Letter	Explanation
F	Phase
N	Neutral
PE	Protective earth



ELECTRICAL MAINS CONNECTION 230 V AC ON CIRCUIT BOARD

Check that the marking on the circuit board matches the cable arrangement on the terminal block.

CONNECT LOAD



MAX CURRENT

The maximum current must not be exceeded. Max current is indicated on nameplate on the device.



LOAD OUTPUTS WHEN SSF CERTIFIED

In order for certificates to be maintained, only one load output must be used.

If there are one or more connection cards (to increase the number of load outputs), load must be connected there and not on the main board.

Table 7. Load connections

[svj På kretskort	Explanation
P2: 1	Connection for load 1 +
P2: 2	Connection for load 1 -
P2: 3	Connection for load 2 +
P2: 4	Connection for load 2 -

DIP SWITCH 1-8

Dip-Switch has several different modes:

Table 8. Dip switch 1-8

Dip switch	In mains operation or in battery operation	
1	Address for external communication.	
2	Address for external communication	
3	Address for external communication	
4	Address for external communication	
5	Sets alarm for mains failure delay	
6	Sets alarm for mains failure delay	
7	Sets alarm limit for low battery voltage in battery operation.	
8	Turns LED off or on.	
8 in sequence	Performs battery test	

ADDRESS SETTING FOR EXTERNAL COMMUNICATION (DIP SWITCH 1-4)

Dip-Switch S1: 1-4 sets addressing.

Table 9. Addressing Dip-Switch 1-4

	Dip: 1	Dip: 2	Dip: 3	Dip:4
Adress 1	ON	OFF	OFF	OFF
Adress 2	OFF	ON	OFF	OFF
Adress 3	ON	ON	OFF	OFF
Adress 4	OFF	OFF	ON	OFF
Adress 5	ON	OFF	ON	OFF
Adress 6	OFF	ON	ON	OFF
Adress 7	ON	ON	ON	OFF
Adress 8	OFF	OFF	OFF	ON
Adress 9	ON	OFF	OFF	ON
Adress 10	OFF	ON	OFF	ON
Adress 11	ON	ON	OFF	ON
Adress 12	OFF	OFF	ON	ON
Adress 13	ON	OFF	ON	ON
Adress 14	OFF	ON	ON	ON
Adress 15	ON	ON	ON	ON

MAINS FAILURE DELAY (DIP 5-6)

It is possible to change the time for when the alarm for a power outage should be given. Use the matrix to set the alarm.

Table 10. Mains failure delay

Alarms for mains failure are given after:	Dip 5	Dip 6
3 seconds	OFF	OFF
30 minutes	ON	OFF
60 minutes	OFF	ON
240 minutes (4 hours)	ON	ON

LOW BATTERY VOLTAGE (DIP 7)

Dip: 7 has the same function regardless of whether the unit is in mains or battery operation or whether the tamper switch is held down.

Table 11. Low battery voltage

Alarm for low battery voltage is given when	Dip 7
22,8 V*	ON
24 V	OFF
*25% of battery capacity remains.	

LED (DIP 8)

LED/battery-test always lights up when the door is open.

Dip-switch 8=ON turns off the LED.

Dip-switch 8=OFF turns on the LED.

BATTERY TEST (DIP 8)

To do a battery test, dip 8 needs to change position and five seconds need to pass before the test is initiated.

- If dip 8 in original position is on <u>OFF</u> then switch dip 8 to: ON (wait 5 seconds) and then switch back to OFF.
- If dip 8 in original position is on <u>ON</u> then switch dip 8 to: OFF (wait 5 seconds) and then switch back to ON.

This activates the battery test after 3-8 seconds. The battery test lasts for about 6 seconds and then the LED flashes yellow quickly. Aged battery alarms may be indicated while the battery test is being performed.

Only reset dip 8 when the test is complete.

REBOOT TO CONFIRM CHANGES IN ADDRESS, BATTERY AND ALARM SETTINGS TO PARENT SYSTEM

After the dip-switch has been set for various parameters, the device's software needs to be restarted. This is for the new settings to be stored and take effect.



IMPORTANT

Rebooting according to this procedure does <u>not</u> interrupt the output voltage.

Restarting the device software is done by jumpering J11 (PRO3)



IMPORTANT

Reboot must be done every time a change is made to the device.

NEO cannot be connected to communication/UC.

RESET AFTER BATTERY REPLACEMENT -PRO3

After battery replacement, the device needs to measure the capacity of new batteries and clear previously set battery capacity. All alarms are cleared from the units memory, statistics remains and can not be cleared.

Insert jumper on J11 and remove jumper on J11

After doing step, the battery capacity is cleared in the units memory and is ready to read the new battery capacity.

This procedure needs to be done each time the batteries are replaced or when connecting a battery box.



NOTE ON TEST OF BATTERIES

At start-up, it takes 72 hours before the system performs battery tests. This is to ensure fully charged batteries and to collect averages / history for at least 72 hours. Thereafter, every four hours, a qualified cell sample of the batteries is performed.



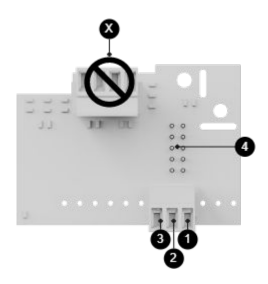
NOTE ON START-UP WITH SHORT-CIRCUITED BATTERIES

Peak current at start-up with short-circuited batteries: Up to 30 A p-p for 200 ms. Always follow the start-up procedure.

CARD DESCRIPTION - RELAY CARD NOVA SERIES (PRO3)

Relay card - description, connections and alarm outputs.

The card is connected to the 10-pin header (6) on the PRO3 card.



No	On circuit board	Explanation	
IN ² C			
1	P5:9	SDA	
2	P5:8	SCL	
3	P5:7	System minus	
4	JU5	Connection to PRO3 card.	
X	For internal programming. Do not use.		

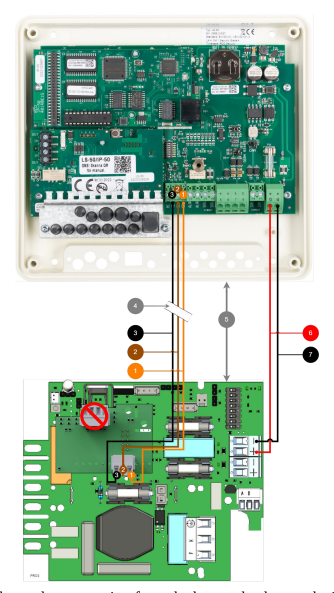


IMPORTANT

Do you use I²C cards, you cannot use relay cards.

BUS COMMUNICATION - CONNECTION TO UC-50 GEN2

Connection to UC-50 Gen2 is made according to sketch.



The picture shows the connection from the battery backup to the UC-50 Gen2.

Figure 5. Connection to UC-50 Gen2

Table 12. Bus communication - connection to UC-50 Gen2.

No	On PCB in UC-50 Gen2	On PCB in power supply	Color of cable	Explanation
1	SDA, P6:42	P5:9	Orange	SDA/DATA.
2	SCL, P6:41	P5:8	Brown	SCL/CLOCK.
3	I ² C 0V, P6:40	P5:7	Black	V-Ground / minus. Choose any.
4	-	-	-	Untwisted cable. Maximum three meters.
5	-	-	-	Max distance between power supply and UC-50 Gen2: 3 meters.
6	DC+ IN, P4:14	P2:3	RED	24 V.
7	DC- IN, P4:14	P2:4	Black	24 V.



IMPORTANT

Cable length max 3 meters. Cable must not be twisted in pairs.

BRIDGE OF UC-50 GEN2

When installing in environments sensitive to interference, communication interruptions may occur. By bridging to 0 V on the UC-50 Gen2, interference can be avoided.



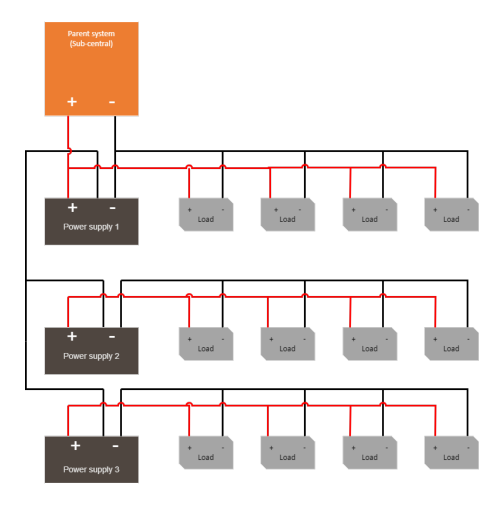
IMPORTANT

The bridge must be located: i²C, P6 to DC-IN, P6:12.



MULTIPLE UNITS INTO ONE PARENT SYSTEM

To connect several units to a higher system, the load-minus between several battery backups must be connected together.



COMMISSIONING - HOW TO START THE UNIT

- 1. Connect batteries
- 2. Connect / switch on fuses
- 3. connect load, alarm and possibly. other connections.
- 4. Screw the mains cable into the terminal block and attach the terminal block to the motherboard.
- 5. Switch on mains voltage.

CONNECT IN THIS ORDER

To minimize the risk of errors that may occur in connection with a short circuit, connections to the mother-board must be made in this order.

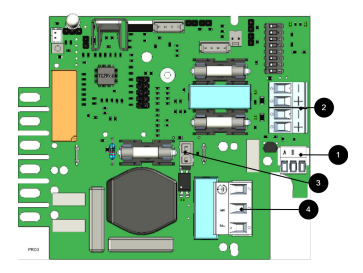


Table 13. Connect in this order

Nr	Explanation
1	Connect alarm.
2	Connect load.
3	Connect batteries
4	Connect mains.



IMPORTANT

[sv] För inställning av dip-switchar och adressering – se online-manual via QR-kod.

The unit works normally when the indicator LED on the outside of the cabinet door lights up with a solid green light. See front panel for other status indications.

It may take up to 72 hours before the batteries are fully charged.

COMMISSIONING WHEN CONNECTED TO UC-50

Commision in this order when simultaneously connected to the UC-50

- 1. Connecting and energizing the batteries.
- 2. Connect to mains.
- 3. Connect the alarm system according to connection UC50 [15].

The unit works normally when the LED on the outside of the cabinet door lights up with a solid green light. See front panel for other status indications.

SYSTEM TEST

Test the connected device by performing a system test afterwards commissioning [18].



IMPORTANT

Let the batteries charge for a couple of hours, use a multimeter to measure the voltage on each battery. The voltage must be at least 12.7 V per battery.

- Switch on incoming mains voltage.
- Indicator LED on the outside of the cabinet door lights up with a solid green light. Disconnect the mains voltage to check that the unit is operating in battery mode and alarms.
- LED on the cabinet door indicates, see panel for alarm type.
- Switch on incoming mains voltage. Indicator LED, on the outside of the cabinet door, lights up with a solid green light. Normal operation.

RECOVERY

Reset the unit by completely de-energizing the unit.

Disconnect battery wiring and mains voltage and reconnect after 5 seconds.

ALARM DISPLAYED ON CABINET DOOR

In normal mode, the indicator LED shows a solid green light.

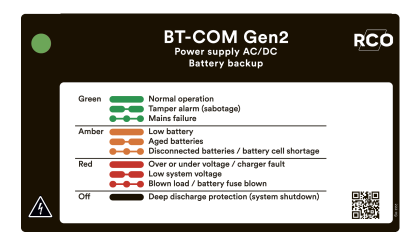


Table 14. The indicator diode shows.

The indicator diode (LED) shows	Explanation	
Solid green light	Normal operation.	
Slow green flashes	Sabotage alarm.	
Fast green flashes	Mains failure.	
Solid yellow light	Low battery voltage.	
Slow yellow flashes	Aged batteries.	
Rapid yellow flashes	Disconnected batteries / battery cell shortage.	
Solid red light	Overvoltage or undervoltage or charger fault.	
Slow red flashes	Low system voltage.	
Rapid red flashes	Blown load / battery fuse has blown.	
No light / off	Deep discharge protection is activated. (System shutdown).	

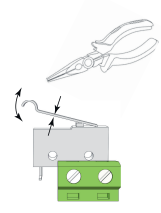
When operating system: If the indicator LED is off, deep discharge protection has come into force.



NOTICE

[sv] Om indikeringsdioden blinkar till var 15:e sekund är batteriet fulladdat och laddningen är i vilofas för att förlänga batteriets livslängd. Vid nätavbrott under vilofasen övergår batteribackupen till batteridrift som vanligt.

ADJUSTMENT OF TAMPER SWITCH



The tamper switch lever must be in the closed position when the cabinet door is closed. If the alarm goes off ("tamper alarm"), the lever may needs to be adjusted.

The lever is adjusted by the following steps:

- 1. Pinch with pliers in the middle of the lever.
- 2. Carefully adjust the lever in the desired direction (up / down).
- 3. Check by closing the door. A click is heard when the contact is closed.



NOTICE

Tamper switch will not give an alarm when closed and locked the door.

MAINTENANCE

The system with the exception of batteries is maintenance-free when installed in an indoor environment.

Check the fan annually. The fan should rotate smoothly without any noise. Clean the fan from dust and dirt. The fan must be replaced if it does not rotate smoothly or is so dirty that it cannot be completely cleaned. If the fan does not work well, the air flow in the unit will be obstructed, which leads to an increase in heat in

the enclosure, which can lead to a deterioration of the battery capacity and to a significantly shorter battery replacement interval.

ABOUT BATTERIES

Batteries generate electricity through a chemical process and there is thus a natural degradation of capacity. The biggest factor in battery life is temperature. The higher the temperature, the shorter the battery life. The date of manufacture stamped on the battery and the service life (as stated by the battery manufacturer). An ideal temperature is 20 °C both in operation and in storage. Higher ambient temperature greatly reduces the service life. Thus, actual lifespan varies when used. Batteries should be replaced after <u>half</u> specified (from the battery manufacturer) lifetime for safe operation. Batteries purchased through the manufacturer of the battery backup have a lifespan (from the battery manufacturer) of between 10-12 years with recommended replacement after 5-6 years.

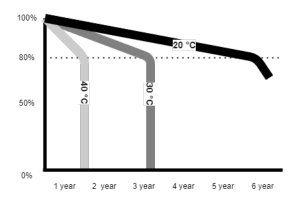


Table 15. [sv] Tillverkares angivna livslängd och rekommenderat batteribyte

[sv] Tillverkarens angivna livslängd	[sv] Batteri i drift bör bytas efter ^b .
[svj 3-5 år	[sv] 2-3 år
[svj 6-9 år	[svj 3-5 år
[svj 10-12 år	[svj 5-7 år
[svj 15+ år	[svj 8-10 år

^a·Gäller vid helt outnyttjat batteri som är lagrat under optimala förhållanden.

BATTERY CHANGE

- If possible, disconnect mains (voltage) when replacing the battery.
- Disconnect battery cables. Note how battery cables are mounted before removing them.
- Remove battery fuse between batteries.
- Insert and fasten the new batteries.
- Connect the battery cables in the same way as before.
- Connect battery fuse between batteries.
- Switch on mains voltage. The indicator LED may not be green (up to 72 hours), until the batteries are charged.
- Test the system by briefly disconnecting the mains voltage, (= the load is driven by the batteries), and then switch on the mains voltage again.

^{b.}Vid drift i idela omgivningstemperatur, 20 °C.

BATTERY RECYCLING

All batteries must be recycled. Return to manufacturer or return to recycling station.

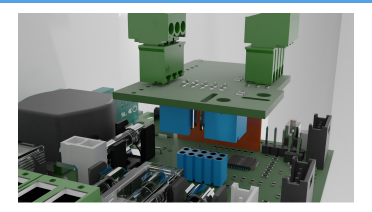


PRODUCT LIFE CYCLE, ENVIRONMENTAL IMPACT AND RE-CYCLING

The product is designed and constructed for a long service life, which reduces the environmental impact. The product's service life depends on, among other things, environmental factors, mainly ambient temperature, unforeseen load on components such as lightning strikes, external damage, handling errors, and more. Products are recycled by being handed over to the nearest recycling station or sent back to the manufacturer. Contact your distributor for more information. Costs that arise in connection with recycling are not reimbursed.



APPENDIX: MOUNT I2C BOARD



The board is pressed into place on the motherboard in the power supply.

The power supply may be commissioned.

POWER SUPPLY - PRODUCT SHEET

SSF1014 CERTIFIED BATTERY BACKUP WITH COMMUNICA-TION



NAME, ARTICLE NUMBER AND E-NUMBER

Table 16. Name, article number and email number.

Name	Article number	E-number
BT-10 FLX Small COM Gen2	28160123	52 576 97
BT-5 FLX Small COM Gen2	28160121	TBA

ABOUT BT FLX COM GEN2

BT FLX COM Gen2 is mainly used in safety systems where SSF 1014 approved battery backup is required or where the requirements are higher. Requirements such as better flexibility, more alarm functions, longer backup operating times or where the battery backup needs to handle higher loads.

- SSF1014, Alarm class 1-3 approved battery backups / power supply.
- Controlled charging function.
- · Qualified battery capacity test
- Can be supplemented with several different optional cards.
- Mounted on a wall or in a 19 "rack.
- Flexible battery capacity with battery boxes increases backup operating time.

FLEXIBILITY

Power supply BT-5 FLX Small COM Gen 2 and BT-10 FLX Small COM Gen 2 can be expanded with an extra battery box: Battery box 24V FLX S with space for four 14 Ah batteries. Power supply BT-5 FLX Medium COM Gen 2, BT-5 FLX Large COM Gen 2, BT-10 FLX Large COM Gen 2, BT-15 FLX Large COM Gen 2 and BT-25 FLX Large COM Gen 2 can be extended by 1-4 extra battery boxes*. Power Supply Medium and Power Supply Large can also be expanded with battery shelves in 19" racks*. Battery box Battery box 24V FLX M Has room for two 45 Ah batteries. Battery shelves have room for two 45 Ah batteries (Medium) and two 150 Ah batteries (Large) on each battery shelf*. *Adapter required.

FIXED INSTALLATION

The product is intended for fixed installation. The battery backup must be installed by a qualified installer.

AREA OF USE

BT FLX COM Gen2 mostly used for: Access control system, burglar alarms, (integrated security systems), in public environments such as schools, offices and commercial properties.



The unit meets the requirements for installation in systems that must be SSF 1014 approved. SSF 1014 certificate is only valid for certification together with a higher-level system.



IMPORTANT

In order for the SSF 1014 certificate to be valid, only one (1) load output may be used.

REGULATIONS AND CERTIFICATIONS

STANDARDS THAT PRODUCT (S) MEET AND ARE APPROVED FOR

Table 17. SBF

SBF 110:8

Table 18. SSF

SSF1014 Alarm class 1-4 (burglar alarm).

Table 19. Certificate and certificate number

Certificate number, SBSC	Designation SBSC
No. 20-117	NOVA 27 50-FLX S • NOVA 27 100-FLX S • NOVA 27 50-FLX M • NOVA 27 100-FLX M • NOVA 27 150-FLX M • NOVA 27 250-FLX L • NOVA 27 100-FLX L • NOVA 27 150-FLX L • NOVA 27 250-FLX L Unison Facility Cabinet

REQUIREMENTS THAT THE PRODUCT MEETS

Table 20. The product meets the following requirements.

EMC:	EMC Directive 2014 / 30EU
Electricity:	Low voltage directive: 2014/35 / EU
CE:	CE directive according to: 765/2008
Emission	EN55032 (CISPR32) Class B



NOTE

The product is part of electrical systems, is subject to the relevant electrical and safety directives and is not a machine according to the Machinery Directive (2006/42/EC).

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POWER OUTLET PER PRODUCT

Article name:	Battery capacity:	Possible average load according to LK1 / LK2:	Possible average load according to LK3 / LK4:
BT-5 FLX Small COM Gen2	2 pcs. 14 Ah	1.1 A	0.45 A
BT-5 FLX Small COM Gen2 + Batteribox 24V FLX S	6 pcs 14 Ah (42 Ah)	3.4 A	1.4 A
BT-10 FLX Small COM Gen2	2 pcs. 14 Ah	1.1 A	0.45 A
BT-10 FLX Small COM Gen2 +	10 pieces. 14 Ah (70 Ah)	5.7 A	2.3 A
2 pcs. Battery box 24V FLX M			

CIRCUIT BOARDS - TECHNICAL DATA

TECHNICAL DATA, MOTHERBOARD: PRO 3

Info	Explanation	
Short name:	PRO 3	
Product description	Motherboard in battery backup with advanced functions and communication to parent system.	
Own consumption, with relay card	Less than 100 mA. All relays retracted on external alarm card in normal mode.	
Switching time from mains voltage to battery operation	When batteries are idle: <5 microseconds. When batteries are in charge cycle: 0 (none). Batteries rest for 20-day cycles, after which a charging cycle picks up and charges the batteries for 72 hours. If there is a power failure when batteries are in the charge cycle, there is no switching time.	
Incoming electricity network	230 V AC -240 V AC, 47-63 Hz.	
Fuse on mains	See table: Fuses.	
Indication	Indicator diode on circuit board / cabinet door	

ALARM

Alarm displayed on indicator LED on the front of the cabinet.

- Cell fault in battery or unconnected battery.
- Charger fault, undervoltage.
- Charger fault, overvoltage.
- Low system voltage, system voltage below 24.0 V in mains operation.
- Low battery voltage, below 24.0 V DC in case of mains failure.
- Power failure alarm.
- Sabotage switch.
- Fuse fault.
- Aged battery

Expanding alarm functions are available via communication or with alarm cards.

Table 21. Fuses

Fuses	Туре
5 A	T5A
10 A	T10A

_	duses	Туре
Mains fuse for 24 V units up to 15 A	T2	5AH250V. Ceramic.

Table 22. Protection

Info	Explanation
Deep discharge protection (Yes / No)	Yes. 12 V units protection at 10V, +/- 0.5 V. 24 V units protection at 20, +/- 0.5 V.
Surge protection (Yes / No)	Yes
Overtemperature protection (Yes / No)	Yes
Short circuit protected = (Yes / No)	Yes

TECHNICAL DATA, PRO3 I2C BOARD

Info	Explanation
Card name:	PRO3 I2C board
Version:	1.6
Product description	Card that makes it possible to communicate with UC via i2C.
Recommended environment	Indoors, class 1. Ambient temperature: + 5 ° C - 40 ° C.
Protection class	IPX0
Recommended installation	Battery backup with PRO3 motherboard.
Input voltage	27,3 VDC
Self-consumption	10 mA
Alarm via	I ² C
Number of alarm outputs	4 pcs
The product meets the requirements according to	CE directive according to: 765/2008, EMC Directive 2014 / 30EU, Emission: EN61000-6-: 2001, EN55022: 1998: -A1: 2000, A2: 2003 Class B, EN61000-3-2: 2001, Immunity: EN61000- 6-2: 2005, EN61000-4-2, -3, 4, -5, -6, -11. SS-EN 50 130-4: 2011 Edition 2 & SSF1014 Alarm class 1-4 (Burglar alarm).

Manufactured in Milleteknik's factory in Partille, Sweden.

This translation is not verified and should be cross referenced with the swedish original before use.

Table 23. Alarm overview

Alarm overview in alphabetical order	Communication (P5: 1-9)	Indicator LED on main card and LED on door.
Network outages	X	X
Fuse fault	X	X
Sabotage switch	X	X
Fan fault	X	-
Charger fault, overvoltage	X	X
Charger fault, undervoltage	X	X
Cell fault or unconnected battery	X	X
Low system voltage. **	X	X
Low battery voltage (<24.0 V DC) or power failure	X	X
Overtemperature	X	-
Undertemperature	X	-
Undertemperature	X	-
Short battery life left	X	-
Aged battery	X **	X **
Overcurrent 80%, daily average	X	-

Alarm overview in alphabetical order	Communication (P5: 1-9)	Indicator LED on main card and LED on door.
Overcurrent 100%, minute average	X	-
Overcurrent 175%, second average	X	-

POWER SUPPLY

POWER SUPPLY - TECHNICAL DATA LRS-150-24

In:	
BT-5 FLX SMALL COM Gen 2	

Info	Explanation
Output voltage	27.3 V
Output current:	0 A - 6.5 A
Output voltage, ripple	200 mVp-p
Overvoltage	28.8 V - 33.6 V
Voltage recharge, ripple / current limitation	Less than 0.6 Vp-p
Efficiency	89%
Current limitation	110% - 140%
Constant voltage	+/- 0.5%
Regulatory accuracy	+/-1.0%
Input current (230 V)	1,7 A
Mains voltage frequency	47 Hz- 63 Hz
Mains voltage	230 V AC - 240 V AC
Brand effect	156 W
Temperature range	-30°C - +70°C
Humidity range	20% - 90% RH non-condensed

The power supply is adapted and calibrated with the battery / hardware of the battery backup. Only power and calibrated power supplies may be used. Contact support when changing power supplies. Use of power supplies coming from another source may cause damage not covered by the warranty. Warranty is canceled if power supplies (from a source other than support / designated by support) that are not correctly calibrated are used.

POWER SUPPLY - TECHNICAL DATA RSP-320-24

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BT-10 FL2	X Small COM Gen 2	

Info	Explanation
Output voltage	27.3 V
Output current	0 A - 13.4 A
Output voltage, ripple	150 mVp-p
Overvoltage	27.6 V - 32.4 V
Voltage recharge, ripple / current limitation	Less than 1.2 Vp-p
Efficiency	89%
Current limitation	105% - 135%
Constant voltage	+/- 0.5%
Regulatory accuracy	+/- 1.0%
Input current (230 V)	2 A
Mains voltage frequency	47 Hz- 63 Hz
Mains voltage	230 V AC - 240 V AC

Info	Explanation
Brand effect	321.6 W
Temperature range	-30°C - +70°C
Humidity range	20% - 90% RH non-condensed

The power supply is adapted and calibrated with the battery / hardware of the battery backup. Only power and calibrated power supplies may be used. Contact support when changing power supplies. Use of power supplies coming from another source may cause damage not covered by the warranty. Warranty is canceled if power supplies (from a source other than support / designated by support) that are not correctly calibrated are used.

TECHNICAL DATA ENCLOSURES

ENCLOSURES - TECHNICAL DATA FLX S

Info	Explanation
Name	FLX S
Enclosure class	IP 32
Measure	Height: 222 mm, width 437 mm, depth 145 mm
Height units	5 HE
Mounting	Wall or 19 "rack
Ambient temperature	$+$ 5 $^{\circ}$ C - + 40 $^{\circ}$ C. For best battery life: + 15 $^{\circ}$ C to + 25 $^{\circ}$ C.
Environment	Environmental class 1, indoors. 20% ~ 90% relative humidity
Material	Powder coated sheet
Color	Black
Cable entries, number	4
Batteries that fit	2 pcs 7.2 Ah or 2 pcs 14 Ah.
Place for fan	Yes
Flace for fair	168

WARRANTY, SUPPORT, COUNTRY OF MANUFACTURE AND COUNTRY OF ORIGIN

WARRANTY 5 YEARS

The product has a five-year warranty, from the date of purchase (unless otherwise agreed). Free support during the warranty period is reached at support@milleteknik.se or telephone, +46 31-34 00 230. Compensation for travel and or working hours in connection with the location of faults, installation of repaired or replaced goods is not included in the warranty. Contact Milleteknik for more information. Milleteknik provides support during the product's lifetime, however, no later than 10 years after the date of purchase. Switching to an equivalent product may occur if Milleteknik deems that repair is not possible. Support may be added (at Millteknik's desrection) after the warranty period has expired.

SUPPORT

Do you need help with installation or connection?

You will find answers to many questions at: www.milleteknik.se/support

Phone: +46 31-340 02 30

Support is open: Monday-Thursday 08:00-16:00, Fridays 08:00-15:00. Closed 11:30-13:15.

SPARE PARTS

Contacted support for questions about spare parts.

SUPPORT AFTER THE WARRANTY PERIOD

Milleteknik provides support during the life of the product, but no longer than 10 years after the date of purchase. Replacement for an equivalent product may occur if the manufacturer deems that repair is not possible. Costs for support and replacement are added after the warranty period has expired.

COUNTRY OF MANUFACTURE

Country of manufacture / country of origin is Sweden. For more information, contact your seller.

DESIGNED AND PRODUCED BY: MILLETEKNIK AB

Designed and produced by Milleteknik AB

BATTERIES - RECOMMENDED, NOT INCLUDED

BATTERIES ARE NOT INCLUDED THEY ARE SOLD SEPARATELY

Batteries are sold separately.

BATTERY COMBINATIONS BT FLX SMALL COM GEN2 WITHBATTERY BOX 24V FLX S, (14 AH BATTERIES)

Battery capacity (Ah)	Battery type	Number of batteries	Batteries in unit
14 Ah	14 Ah	2 pcs.	2 in Battery Backup
42 Ah	14 Ah	6 pcs	2 in Battery Backup
			4 in Battery Box
70 Ah	14 Ah	10 pieces.	2 in Battery Backup
			4 in Battery Box
			4 in battery box 2

14 AH, 12 V AGM BATTERY

Fits in	Number of batteries
BT-5 FLX Small COM Gen 2	2
BT-10 FLX Small COM Gen 2	2

Battery type	V	Ah
Maintenance-free AGM, lead-acid battery.	12 V	14 Ah

Table 24. 10+ Design life * battery

Article number	E-number	Article name	Terminal	Measure. Height width depth	Weight per piece	Make
MT113-12V14-01	5230537	UPLUS 12V 14Ah 10+ Design Life battery	Flat pin 6.3 mm	151x98x101 mm	4.2 kg	UPLUS

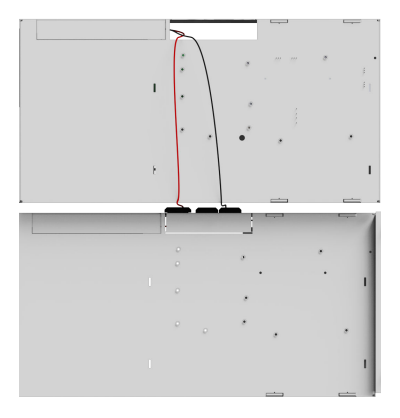
*Design life is the shelf life in years for an unused battery. Environmental factors such as heat and load affect the service life. Batteries that have a durability (+10 Design Life) of 10+ years usually need to be replaced after 5-6 years.

CONNECTION OF BATTERY BOX

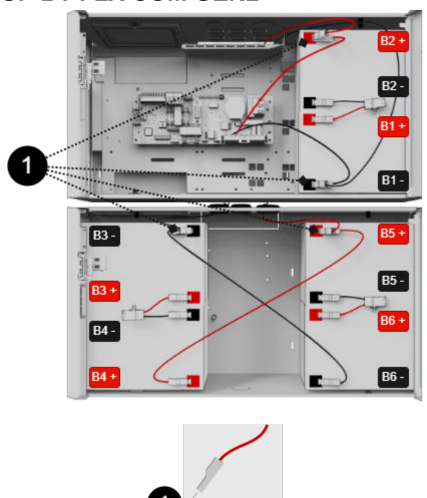
MOUNTING FOR BATTERY BACKUP IN FLX S HOUSING

The battery box is mounted on a wall or in a 19" rack, below the battery backup.

Cable entries are located at the top of the housing and in the middle on its back.



CONNECTION BATTERY BOX BT FLX COM GEN2 WITH BATTERY BACKUP BT FLX COM GEN2



The picture shows a battery backup with extra battery box with 2 batteries.

The picture also gives an overview of connection points for battery cables and battery fuses.

Table 25. Connecting battery box.

Battery cables	Explanation
B1+	Connects to fuse
B1-	Cable from motherboard is connected to battery
B2+	Cable from motherboard is connected to battery
B2-	Connects to fuse
B3+	Connects to fuse
В3-	Connected via connector to battery in battery backup
B4+	Connected via connector to battery in battery backup
B4-	Connects to fuse
B5+	See B4+
B5-	Connects to fuse
B6+	Connects to fuse
В6-	See B3-

Table 26. Connection

Number	Explanation
1	Wiring from battery backup on double pin in battery backup.

TAMPER SWITCH WHEN USING BATTERY BOX(-ES)

If one or more battery boxes have been connected to the unit, the tamper switch must be connected in series in order for alarms from all units to be given. It is important that the series connection ends at the last tamper contact. The series connection must start in the battery backup unit and return to the last battery box.

All tamper contacts must be in series for everyone to be part of the alarm chain. Therefore, the yellow cable that is in the jackable connector must be cut on all connecting cables, except the last on. The cable must not be cut on the last connection / battery box.

ADDRESS AND CONTACT DETAILS

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Box 3130

S-169 03 Solna

Sweden

+46 8-546 560 00

info@rco.se

www.rco.se

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