



## SSF1014 CERTIFIED BATTERY BACKUP WITH COMMUNICATION



## NAME, ARTICLE NUMBER AND E-NUMBER

| Name                        | Article number | E-number  |
|-----------------------------|----------------|-----------|
| BT-5 FLX MEDIUM COM         | 28160142       | 52 574 56 |
| BT-5 FLX Medium COM<br>Gen2 | 28160143       | 52 57 699 |

#### DESCRIPTION

Primary switched battery backup, 24 V, 5 A, with room for two 20 Ah batteries.

## AREA OF USE

The product supplies power to access systems, alarm systems or other security products in a building that are operated with 24 V DC. The rectifier in the power supply converts 230 V DC down to 24 V DC. Power supply is certified to be used in security facilities that must comply with SSF 1014, all the way from alarm class 1 up to alarm class 4.

Batteries drive, for example, the access system, when the power grid goes down.

Long life, energy efficient and support is available if something goes wrong, now or in 10 years.

#### **VOLTAGE, CURRENT AND POWER**

Mains voltage: 230 V AC - 240 V AC, 47 Hz - 63 Hz.

Voltage out: 27.3 VDC, (24 V).

Charging current: 10 A.

Power outlet: 5A.

#### LOAD OUTPUTS

Two load outputs.

#### **FUSES**

Mains fuse: 2.5 A.

Battery fuse: 16 A and 30 A.

#### **BATTERY AND BATTERY TYPE**

2 pieces, 20 Ah, battery.

Battery type: 12 V, AGM lead-acid battery, maintenance-free. Batteries not included.

## BACKUP OPERATING TIME ON BAT-TERIES

The reserve operating time in battery operation depends on how large a load is connected to the power supply. If the load varies, as with frequent opening of door locks, the time that batteries can continue to power the security system decreases. To get an estimate of reserve operating times see: www.milleteknik.se/Manualer/FaQ/ Reservdrifttider/

#### ENCLOSURE

Sheet metal cabinet for wall mounting or in a 19" rack cabinet (5 HE). Powder-coated black. Four cable entries on the top and outlet holes on the back. Cable tie holder in enclosure.

| Dimensions, height x width x depth | Built-in fan | IP class |
|------------------------------------|--------------|----------|
| 224 x 437 x 212 mm                 | Yes          | IP32     |

## WEIGHT

| Name                        | Net weight | Weight incl.<br>packaging |
|-----------------------------|------------|---------------------------|
| BT-5 FLX Medium<br>COM Gen2 | 7.8 kg     | 8.7 kg                    |
| BT-5 FLX Small<br>COM Gen2  | 5.6 kg     | 6.1 kg                    |

## **INSTALLATION REQUIREMENTS**

The device is intended for fixed installation. The unit must be installed indoors, environmental class 1, ambient temperature: +5°C to +40°C. Recommended ambient temperature is +15°C to +25°C (for optimal battery life).

## REQUIREMENTS THAT THE PROD-UCT MEETS

| EMC:         | EMC Directive 2014 / 30EU  |
|--------------|--|
| Electricity: | Low voltage directive: 2014/35 / EU  |
| CE:          | CE directive according to: 765/2008  |
| Emission:    | EN61000-6-: 2001 EN55022: 1998: -A1: 2000,<br>A2: 2003 Klass B, EN61000-3-2: 2001                |
| Immunity:    | EN61000-6-2:2005, EN61000-4-2, -3, 4, -5, -6,<br>-11<br>SS-EN 50 130-4:2011 Edition 2, EN50131-6 |

CE 🛛

## STANDARDS THAT PRODUCT (S) MEET AND ARE APPROVED FOR

#### Table 1. SSF

SSF1014 Alarm class 1-4 (burglar alarm). SSF1014, Issue 5.

# Table 2. Certificate and certificatenumber

| Certificate<br>number,<br>SBSC | Designation SBSC  |
|--------------------------------|---|
| No. 18-246                     | NOVA 27 250-FLX, NOVA 27 150-FLX, NO-<br>VA 27 100-FLX, NOVA 27 50-FLX, NOVA 13<br>100-FLX, NOVA 27 100-XS2, NOVA 27 50-<br>XS2, NOVA 27 30-XS2, NOVA 13 100-XS2,<br>NOVA 13 50-XS2 |

#### GUARANTEE

The product has a five-year warranty against manufacturing defects. Batteries and wearing parts are not covered by warranty.

## **EXPANDABLE, OPTIONS AND AC-**

#### CESSORIES

Plate for attaching the tamper switch to the wall to meet the alarm class for FLX S and FLX M and FLX L.

## MANUFACTURING, LIFESPAN, ENVI-RONMENTAL IMPACT AND RECY-

#### CLING

Manufactured by Milleteknik in Partille, Sweden.

The product is designed and constructed for a long service life, which reduces the environmental impact. The life of the product (except wearing parts) depends on, among other things, environmental factors, mainly ambient temperature, unforeseen load on components such as lightning strikes, external impact, handling errors, etc. Products are recycled, simply because they are modular, by being left at the nearest recycling station or sent back to the manufacturer.<sup>1</sup>Contact your distributor for more information.

## **ABOUT THIS INFORMATION**

All information is published subject to possible errors. This document is updated without notice.

<sup>&</sup>lt;sup>1</sup>Costs incurred in connection with recycling are not reimbursed.