

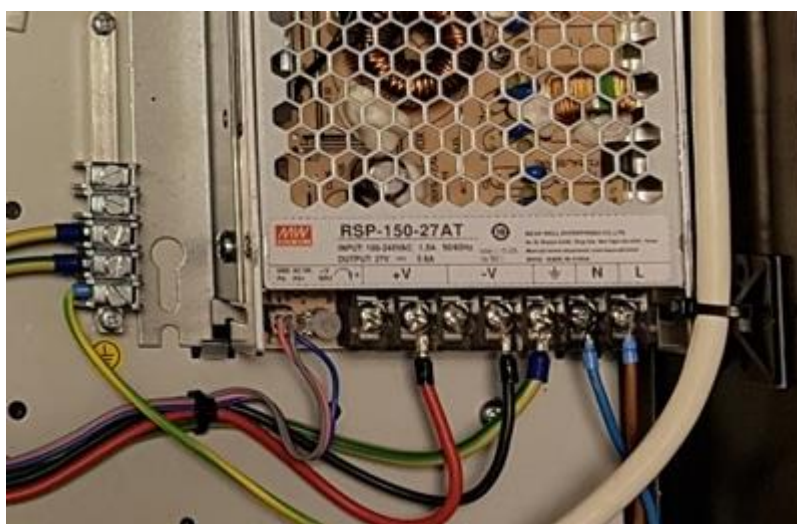
PRODUCT BULLETIN

Information to our customers and partners

DATE: 2020-11-23
PAGE: 1 (2)
PRODUCT: AUTROPRIME FIRE ALARM CONTROL PANELS BS-200 AND BS-200M
TOPIC: NEW POWER SUPPLY

AUTROPRIME - NEW POWER SUPPLY IN FIRE ALARM CONTROL PANELS BS-200 AND BS-200M

The power supply in Autroprime BS-200 and BS-200M is replaced by a new model, RSP-150-27AT. The new power supply (see picture below) is physically different from the existing SC-150-27ME.



The following minor adjustments and improvements have been made to the installation of the panel:

- The AC power cable terminals are moved to the right side of the terminations on the power
- There are two terminals for both +24V and 0V on the power supply, making it easier to connect external load
- The control cable from the main board BSA-200 to the new power supply is no longer via the screw terminals, but has a separate connector which makes it easier to work with 24V connection

Note: power supplies SC-150-27ME in existing fire alarm control panels BS-200/BS-200M cannot be replaced with the new power supply RSP-150-27AT.

The new power supply is included in all fire alarm control panels BS-200 and BS-200M that have been delivered from our factory since the end of September 2020.

See spare parts on next page.

For further information on our systems and products, please visit www.autronicafire.com.

AUTRONICA FIRE AND SECURITY AS

Spare Parts

Part number	Product	Description
116-AP-REPLACEMENT-KIT	AP BACKPLATE BSA-200B AND PSU	Complete Autoprime backplate with premounted motherboard (BSA-200B) and power supply for easy service and support
116-AP-BSA-PSU-REPLACE	AP REPLACE BSA-200B AND PSU	Complete set of spare parts needed for upgrade Autoprime with new power supply and motherboard (BSA-200B).

The spare parts will be available from stock 1 December 2020.

Kjetil Liebech-Lien
Product Manager Fire & Gas Systems
Product Management

For further information on our systems and products, please visit www.autronicafire.com.

AUTRONICA FIRE AND SECURITY AS