

Specifications

Number of dialling numbers	3 call lists with 8 dialling options (telephone number or e-mail address)	
Notification by	SMS and/or e-mail: <ul style="list-style-type: none"> • SMS text message via internal GSM module • E-mail via fixed internet and/or via GPRS-UMTS (SMTP settings not required) 	
Input/output options (differ for each SVA model)	Contact input	2 - 8
	Digital voltage input 0-24V	2 - 8
	Relay output	2
Communication port	UTP for configuration with a PC (DHCP or static network) and for connecting with the www.checkmyprocess.com portal	
Enclosure	DIN rail (TS35)	
Dimensions (W x H x D)	23 x 95 x 102 (mm)	
Weight:	125gr	
Operating temperature:	-20°C to +55°C	
Air humidity:	Between 20 and 85 % (not condensed)	
Power supply:	Supply voltage: 11.4V – 37.5 V DC or 24 V AC (± 10%) Nominal	
Built-in emergency power supply:	Supercap; this means the emergency power supply is very quickly charged and the dialler can still send a few alerts in the event of a mains power failure	
Mobile network:	GSM/GPRS/EDGE 850/900/1800/1900MHz (Quad-band) UMTS/HSPA+ 800/850/900/1900/2100MHz (Penta-band)	

NB: The specifications stated are subject to change. No rights may be derived.
For product variants, please contact Adésys.

Also available in the SV product line:



SVL weblogger



SVM 3G modem

Industrial 3G SMS/e-mail dialler

Monitor your technical processes



Industrial 3G SMS/e-mail dialler

Monitor your technical processes

Continuous insight into your system's status

The extremely compact SVA alarm dialler enables you to control your equipment and systems remotely via the mobile phone network. By activating the inputs (maximum 8), you can receive SMS text messages and/or e-mail notifications of malfunctions. This offers you continuous insight into your system's status and you can intervene at any time. You can use the relay outputs for remote switching or resetting of your application. The standard built-in emergency power supply means you also receive an alert in the event of power failure.

Monitor your technical processes

The SVA alarm dialler can be configured easily using a PC or laptop. SV-prog configuration software, with its contemporary design, is available for this. The software can be downloaded free of charge from the Adésys website. SV-prog offers you a clear overview of the configuration options. Users find the configuration process easy to use.



Advantages

- ✓ Alerts sent as SMS and/or e-mail messages (without SMTP settings)
- ✓ Monitors your equipment and processes
- ✓ Also notifies in the event of power failure in your process
- ✓ 3G - 5 band GSM module enables global use

Available types

Item number	Digital inputs	Relay outputs
SVA2000-R	2	-
SVA4002-R	4	2
SVA8000-R	8	-



checkmyprocess.com

The SVA alarm dialler can be connected with the Adésys portal via the fixed Ethernet connection or the built-in 3G module. This central platform supports various SV line products. For the SVA this means:

- ✓ This offers you insight into your alerts using your PC, tablet or smartphone, always and everywhere.
- ✓ Display of the current alert status
- ✓ Overview of alert history

This offers you insight into your alerts using your PC, tablet or smartphone, always and everywhere.

