

on/busy network Overview SV-product line

SVM 4G modem

- √ Controlling and monitoring your technical systems
- √ Combination of 4G internet modem and SMS-alarm dialler
- √ "Steady Connect" for extremely stable connection

SVA alarm dialler

- √ Monitors your machines and processes
- √ Alarm messages as SMS and/or email message
- √ Reset your process with your smartphone

SVL Weblogger

- √ Transparency into business processes on smartphone at any time
- √ Display of alarm statuses on clear web page (free platform)
- √ Integration with third-party platforms for data logging possible
- √ Data logging by wired or wireless internet

Article number	Description	4G Modem	Contact inputs	Universal I/O*	Relay output	Power 15 - 35VDC 20 - 30VAC	Supercap (notification power failure)	DIN-rail casing
SVM 4G modem								
SVM0000-I	4G modem	✓	-	-	-	✓	✓	✓
SVM2000-I	4G modem	✓	2	-	-	✓	✓	✓
SVM8000-I	4G modem	✓	8	-	-	✓	✓	✓
SVA alarm dialler								
SVA2000-I	4G SMS/email dialler	-	2	-	-	✓	✓	✓
SVA4002-I	4G SMS/email dialler	-	4	-	2	✓	✓	✓
SVA8000-I	4G SMS/email dialler	-	8	-	-	✓	✓	✓
SVL Weblogger								
SVL0400-I	4G Datalogger	-	-	4	-	✓	✓	✓
SVL0402-I	4G Datalogger	-	-	4	2	✓	✓	✓
SVL0800-I	4G Datalogger	-	-	8	-	✓	✓	✓

Input description SVL:

- *Universal I/O:
- potential free contact (can also be set as a pulse)
- digital power input (can also be set as a pulse)
- power measurement 4-20mA
- voltage measurement 0-10V
- open collector output, to control small relays

Overview SV-product line



Accessories

Article number	Description		
SV-20	AC adapter (stronger model) input 230VAC, output 24VDC - 0.5A		
SV-24	DIN-rail mounting supply. Input 100-240VAC, output 24VDC - 0.42A		
AA-101	GSM standard vertical antenna. Cable length 2m, SMA-male connector		
AA-102	GSM vandal-resisting disc antenna. Cable length 2,5m, SMA-male connector		
AA-103	GSM antenna extension cable 3m for antenna with SMA connections (SMA male/female connector)		
AA-104	GSM magnetic vertical antenna. Cable length 2.5m, SMA-male connector		
AA-107	Self-adhesive antenna (L=13,0cm). Antenna Cable 2,5m, SMA-male connector		
AA-109	High-quality antenna for difficult GSM conditions (fixed mounting), GSM/GPRS/UMTS, incl. 10m cable and wall bracket (SMA-male connector)		
AA-110	Antenna cable 10m for antenna with FME connector (SMA male/FME female connector)		
AA-112	Stubby antenna GSM/GPRS for wall mount casing		
AA-113	Wall mount casing XL incl. DIN-rail		
AA-119	High-quality antenna for difficult GSM conditions (fixed mounting), GSM/GPRS/UMTS, incl. 20m cable and wall bracket (SMA-male connector)		
AU-019	Wall mount for antenna model AA-101 or AA-102		
SVx-X	Special software version on standard SV-product		

Checkmyprocess.com

The measuring centre 'Checkmyprocess' is a cloud platform to support the SVA 4G alarm dialler and SVL 4G Weblogger. Through this platform, the alarms and measured values from your technical processes are visible on your smartphone, tablet or PC. This way you have insight into the status of your technical installations, anywhere and anytime.

- √ Overview of all your diallers on the Internet
- √ Simple management of multiple measurement locations
- √ Display of current alarm statuses
- √ Alarm history overview

For logging measurement values, you can link the SVL Weblogger with third-party platforms.



Adesys B.V. | Molenweer 4 | 2291 NR | Wateringen | The Netherlands | Sales +31 174 794020 | Support +31 174 794024