Zijperstraat 29, 1823CX Alkmaar, Netherlands Tel.: +31(0) 161-227.909 / Mobile: +316 1358 2578 info@geminivalve.nl www.geminivalve.nl



# **GVSA05X**

#### **FEATURES**

SA05-X - SA09-X electric actuators are intended for motorising 1/4 turn valves in hazardous areas. The torque are 50 Nm (SA05-X) and 90 Nm (SA09-X). The protection mode is a "d" explosion-proof. With a compact, robust construction and IP67 epoxy-coated aluminium housing, the SA05-X and SA09-X actuator are especially well suited for motorising ball valves and butterfly valves installed in hazardous areas. The SA05-X and SA09-X are equipped with a key-operated hand control and a 3D visual position indicator. It is compliant with the EN 15714-2 standard.

#### **AVAILABLE MODELS**

Supply voltages: 230V AC (50-60Hz), 24V AC/DC.

#### **LIMITS OF USE**

IP Code	IP 67
Ambient temperature	- 20°C / +55°C
Service factor	<u>S2</u> : 15mn - <u>S4</u> : 50%



#### ATEX APPROVAL

Protection mode	"d" according to the EN 60079-1 standard
Category of material	2
Operation zones	1G and 2G
Marking	II 2 G Ex d IIB T4 (ON KEMA no. 0344)













#### **MECHANICAL FEATURES**

Gear box	treated steel pinions
Torque	50 Nm (SA05-X) / 90 Nm (SA09-X)
Angle of rotation	90° +/- 5°
Declutching	Without
Override control	By key

Actuator	SA05-X (50Hz)		SA05-X (60Hz)	SA09-X (50Hz)	SA09-X (50Hz)	SA09-X (60Hz)
Voltage	230V AC 24V AC/DC		230V AC	230V AC 24V AC/DC		230V AC
Torque (Nm)	50		50	90		90
Manoeuvring time (s)	17 10		14	36 17		30
ISO 5211	F03/F05/F07 star 14					

Zijperstraat 29, 1823CX Alkmaar, Netherlands Tel.: +31(0) 161-227.909 / Mobile: +316 1358 2578 info@geminivalve.nl www.geminivalve.nl

**GVSA05X** 



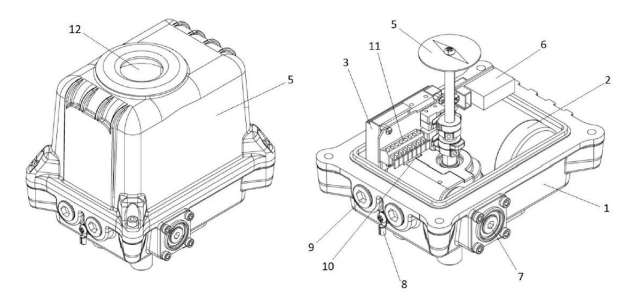
## **ELECTRICAL FEATURES**

Motor protection Thermal switch		Anti-condensation	5W heater	
Limit switches	2 adjustable switches	Electrical connection	2 x C.G. M20x1.5 ATEX	
Auxiliary switches	2 adjustable dry switches	Electrical connection	(NOT SUPPLIED on option)	

Actuator	SA05 X		SA09 X	
Voltage	230V AC 24V AC/DC		230V AC	24V AC/DC
Power (W)	6 W	15 W	6 W	15 W
Current (A)	0.23	1.8	0.19	1.8

# **CONSTRUCTION**

1	Housing	Polyester-coated aluminium
2	Electrical motor	
3	Gear box	Treated steel pinions
4	Cover	Polyester-coated aluminium
5	Position indicator	Polycarbonate plastic
6	Condenser	
7	Handle override	
8	Earthing	
9	Cable inlet	
10	Anti-condensation heater	
11	Terminal box	
12	Indicator light	Toughened glass



Information given as an indication only, and subject to possible modifications.

Zijperstraat 29, 1823CX Alkmaar, Netherlands Tel.: +31(0) 161-227.909 / Mobile: +316 1358 2578

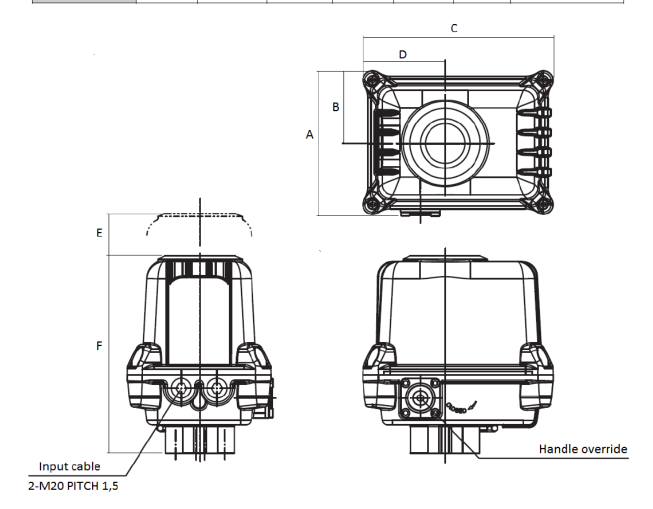
**DIMENSIONS (mm) AND WEIGHT (kg)** 

info@geminivalve.nl www.geminivalve.nl

**GVSA05X** 



Dimensions (mm)	Α	В	С	D	E	F	Weight (kg)
SA05-X / SA09-X	147	73	193	83	100	199	5



Zijperstraat 29, 1823CX Alkmaar, Netherlands Tel.: +31(0) 161-227.909 / Mobile: +316 1358 2578 info@geminivalve.nl www.geminivalve.nl

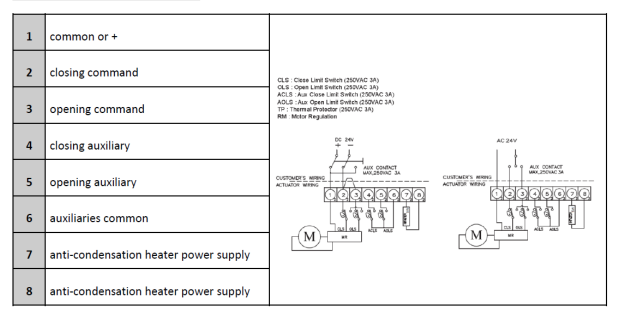
**GVSA05X** 



#### WIRING DIAGRAM 230V AC 50Hz/60Hz

1	common	CLS : Close Limil Switch (250VAC 3A) OLS : Open Limit Switch (250VAC 3A) ACLS : Aux Close Limit Switch (250VAC 3A) AOLS : Aux Open Limit Switch (250VAC 3A)
2	anti-condensation heater	TP: Thermal Protector (250VAC 3A) RM: Motor Regulation
3	closing command	AC 1PH 110/230V
4	opening command	AUX. CONTACT  CLOSE STOP OPEN MAX,250VAC 3A  PROPOSE CUSTOMER'S MIRNO  ACTURBOR WRING
5	closing auxiliary	12346678
6	closing auxiliary	CLS OLS ACLS
7	opening auxiliary	CLS OLS ACLS AOLS
8	opening auxiliary	MIK

#### WIRING DIAGRAM 24V AC/DC



# **OPTIONS**

1	SA 05 X / SA 09 PIU : version with feedback potentiometer
2	SA 05 X / SA 09 X CPT : version with position transmitter 4-20 mA
3	SA 05 X / SA 09 PCU : version with adjustment card 0-10, 2-10V, 2-20 mA, 4-20 mA

Information given as an indication only, and subject to possible modifications.

Zijperstraat 29, 1823CX Alkmaar, Netherlands Tel.: +31(0) 161-227.909 / Mobile: +316 1358 2578 info@geminivalve.nl www.geminivalve.nl







#### 1. DESCRIPTION

- 1.1 Electric actuator for motorising 90° turn valves.
- 1.2 The full features of this device are given in sheet FT23010 / FT23310.
- 1.3 Before operating this device, read the present instructions carefully.

#### 2. GUARANTEE

- **2.1** Before any contact with our services, identify the type of actuator.
- 2.2 SECTORIEL actuators have a 12-month guarantee from the delivery date. Parts recognized as defective by an assessment at our facility, will be replaced at our expense. Complaints generated by incorrect use or a modification of the actuator cannot be taken into account.

#### 3. VERIFICATIONS AND ACCEPTANCE

- 3.1 At acceptance, check that:
  - the packaging is in good condition;
  - the actuator is as ordered;
  - the equipment is not damaged.
- **3.2** It is recommended to install the actuator as soon as accepted and not to leave it unused. If the equipment has to be stored, it has to be in a dry place protected from weather.

Zijperstraat 29, 1823CX Alkmaar, Netherlands Tel.: +31(0) 161-227.909 / Mobile: +316 1358 2578 info@geminivalve.nl www.geminivalve.nl

**GVSA05X** 



#### **4. PRECAUTIONS FOR OPERATION**

- **4.1** Before installing, make sure that the installation is completely depressurized and brought to ambient temperature.
- 4.2 In a zone classified as explosive, install only model SA05X / SA09X.
- **4.3** The protection class of the actuator is IP67 for indoors or outdoors installation. Do not install this actuator in a marine environment and do not immerse it.
- **4.4** The actuator must not be electrically powered during the installation and maintenance of the valve on the pipework, and of the actuator on the valve
- 4.5 Before proceeding to the electrical connection, check the supply voltage of the actuator.
- 4.6 Do not mount the actuator in series or in parallel with other electrical motors. If need be, use relays.
- 4.7 Do not mount the actuator on valves with higher torque than the nominal torque of the actuator.
- **4.8** The anti-condensation heater must be wired, indoors and outdoors, on special applications.

#### 5. INSTALLATION AND OPERATION

- 5.1 Install the actuator on the valve (already done for units assembled in our workshops)
- 5.2 Perform the electrical wiring as shown in the diagram below.
- 5.3 Adjust the switch stops (already done for units assembled in our workshops).
- 5.4 View the valve's movement using the indicator light on the cover.
- 5.5 SA05 / SA09 and SA05X / SA09X actuator: to actuate the handle override, first disconnect the electrical power supply,
  - then turn the hollow hex-head screw with an Allen key.
  - No handle override for SA05S.
- 5.6 <u>SA05X actuator</u>: the electrical connection must be carried out using an ATEX approved cable gland (CG) CG M20x1.5 which corresponds to the same operation zones as SA05X / SA09X.
  - SA05X has 2 connections M20x1.5. If using only one CG ATEX cable gland, the 2nd connection must be provided with an ATEX-approved plug which corresponds to the same operation zones as SA05X / SA09X. CG and ATEX plug are not provided as standard. Option when ordering.

#### **6. SWITCH SETTING**

- 6.1 The cams are attached to the drive stem.
- **6.2** Clockwise rotation = valve closing. The micro-switch stops the actuator.
- **6.3** Anti-clockwise rotation = valve opening. The micro-switch stops the actuator.

