SELIRON SMART HEATING

Differential controllers SGC16H | SGC26H | SGC36HV | SGC67HV



Presentation



SGC universal differential controllers are intended for the control of solar systems for domestic hot water heating as well as a support system for room heating. Advanced operation algorithms ensure an optimal usage of solar energy and provide the control of energy efficient circulation pumps. The SGC controllers have integrated preset hydraulic schemes that provide a fast and simple installation.

Typical application

- In domestic hot water heating systems with flat or vacuum collectors.
- In domestic hot water heating systems with auxiliary heat sources.
- In storage tank heating systems using a solar system and auxiliary heat sources.
- In pool heating systems.
- For a single-stage storage tank loading.
- For a two-stage storage tank loading.

Features

- Up to 65 preset hydraulic schemes.
- Up to 3 freely programmable outputs.
- Speed (RPM) control of standard pumps.
- Speed control of energy-saving pumps (PWM, 0÷10 V).
- Control of collector field systems.
- Control of storage tank systems.
- Possibility to control heating systems using a solid fuel boiler.
- Option of using stratified storage tank loading with a quick start function in the case of a cold storage tank.
- Wizard for an easy and quick device start-up.
- Measurement and display of generated energy.
- Solar system protection when collectors are overheating.
- Notifications on the activated protection functions and warnings about system failures.
- Possibility to simulate sensors and analyse the system operation.
- Remote control with the help of the SeltronHome system.

Description of settings buttons



- 1 Graphic display.
- 2 sc Move backwards key.
- 3 Help Help key.

5

- Move left or reduction key.
- Move right or increase key.
- 6 OK Menu entry or selection confirmation key.

Typical application	SGC16H	SGC26H	SGC36HV	SGC67HV
In domestic hot water heating systems with flat or vacuum collectors	•	•	•	•
In domestic hot water heating systems with auxiliary heat sources In	•	•	•	•
storage tank heating systems using a solar system and auxiliary heat sources	_	•	•	•
In pool heating systems	_	•	•	•
For a single-stage storage tank loading	_	_	•	•
For a two-stage storage tank loading	—	—	—	•
Technical characteristics				
No. of preset hydraulic schemes	5	22	53	65
No. of mechanical relays	_	1	1	4
No. of solid state relays	1	1	2	2
No. of temperature sensor inputs	6	6	6	7
Number of collector fields	1	2	2	2
No. of storage tanks	1	2	3	3
Measurement of the energy obtained (kWh) Option	•	•	•	•
for pulse meter flow measurement (I/min)	•	•	•	•
Possibility for flow measurement with a Vortex sensor VFS			•	•
Speed control for energy-saving pumps (PWM, 0÷10 V)	1pump	1pump	2 pumps	2 pumps
Speed control for standard pumps (RPM)	1pump	1pump	2 pumps	2 pumps
Free programming option		1output	2 outputs	3 outputs
System control				
Collector fields	1	2	2	2
Storage tanks	1	up to 2	up to 3	up to 3
Solar system domestic hot water heating and an auxiliary heat source	_	•	•	•
Heating support	_	•	•	•
Pool heating		•	•	•
Using a solid fuel boiler	—		_	•
Quick cold storage tank start function				•
Heat source control				
Flat or vacuum collectors	•	•	•	•
Solid fuel boiler	٠	•	•	•
Solid fuel boiler with a pellet burner	—	•	•	•
Liquid fuel boiler	_	•	•	•
Combined boiler	—	•	•	•
Gas flow boiler		•	•	•
Heat pump		•	•	•
Storage tank	•	•	•	•
Auxiliary heating using electric heater		•	•	•
Options for switching on auxiliary energy sources				
The controller features the option of an auxiliary source for heating the water to the minimum temperature	•	•	•	•
The option for starting the primary energy source immediately or only when the water cannot be heated in a certain period of time		•	•	•
The option for configuring the time during which we allow water heating only by using collectors – the controller will not switch on the primary heat source if the calculations show that the water can be heated only by collectors	_	•	•	•



Constant operation in the "OPTIMUM" mode means an optimum use of orlar energy for heating all of the storage tanks taking into account the preferred storage tank. 	Operation mode with several storage tanks	SGC16H	SGC26H	SGC36HV	SGC67HV
summer mode's according to a preset calendar Constant operation in the "UNINER" mode means the heating of only	Constant operation in the "OPTIMUM" mode means an optimum use of solar energy for heating all of the storage tanks taking into account the	_	•	•	•
the preferred a torage tank, other storage tanks are heated only when the preferred one reaches the desired temperature Continuous operation in the "WINTER" mode means an alternating		—	٠	٠	•
parallel heating of all storage tanks Heating of all storage tanks Domestic hot water heating according to the time programme Holiday operation mode One-time domestic hot water heating One-time domestic hot water heating Anti-legionella protection Anti-legionella protection (for a controlled energy source) Collector frost protection Forced pump start at the highest collector temperature Switching off of the pump when the safety temperature has been exceeded Solar system protection when collectors are overheating Storage tank verchaiting protection A comprehensive overview of the heating system operation A comprehensive overview of the heating system operation Caraphic display of temperatures according to days of the last week Operative source overview of the heating system operation Archiving and graphic display of the solar energy obtained Notifications on the activated protection functions and warnings about system relatives Seture access Possibility to the SetternHome platform providing remote control using a samphone or tablet Seturg and installation Wizard for an easy and quick device start-up Orange display of the solar - US, UT, GR, HU, HR Setting up the operation by selec	the preferred storage tank, other storage tanks are heated only when the	—	•	•	٠
User functions Domestic hot water heating according to the time programme • Holiday operation mode • One-lime domestic hot water heating • Anti-legionella protection • Anti-legionella protection (for a controlled energy source) • Collector frost protection • Forced pump start at the highest collector temperature • Solar system protection when the safety temperature has been • exceeded • Solar system protection when collectors are overheating • Storage tank recooling to the desired temperature • A comprehensive overview of the heating system operation • Graphic display of temperatures according to days of the last week • Detailed display of temperatures according to days of the last week • Detailed display of temperatures according to days of the last week • Possibility to simulate sensors and analyse the system operation • Remote access • Possibility to simulate sensors and analyse the system operation • Remote access • Vizard for an easy and quick device start-up • 13-language user int		—	٠	٠	٠
Domestic hot water heating according to the time programme • • Holiday operation mode • • One-time domestic hot water heating • • Heating system protection • • Anti-legionella protection (for a controlled energy source) • • Collector frost protection • • Switching off of the pump when the safety temperature has been • • exceeded • • • Storage tank overheating protection • • • Storage tank overheating protection • • • • Storage tank recooling to the desired temperature •	Heating of all storage tanks	—	•	•	٠
Holiday operation mode • • One-time domestic hot water heating • • Anti-legionella protection • • Anti-legionella protection (for a controlled energy source) • • Collector frost protection • • Forced pump start at the highest collector temperature • • Solar system protection when collectors are overheating • • Solar system protection to the desired temperature • • Storage tank recooling to the desired temperature • • Periodic starts of pumps during a period of inactivity • • • A comprehensive overview of the heating system operation • • • Graphic display of temperatures according to days of the last week • • • Possibility to simulate sensors and analyse the system operation • • • Remote access • • • • • Possibility to simulate sensors and analyse the system operation • • • • Remote access • • • • • • • </td <td>User functions</td> <td></td> <td></td> <td></td> <td></td>	User functions				
One-time domestic hot water heating • • • Heating system protection • • Anti-legionella protection (for a controlled energy source) • • • Collector frost protection • • • • Switching off of the pump start at the highest collector temperature has been exceeded • <	Domestic hot water heating according to the time programme	•	•	•	•
Heating system protection Anti-legionella protection (for a controlled energy source) • Collector frost protection Forced pump start at the highest collector temperature Switching off of the pump when the safety temperature has been exceeded Solar system protection when collectors are overheating Storage tank overheating protection Storage tank recooling to the desired temperature Periodic starts of pumps during a period of inactivity A comprehensive overview of the heating system operation Graphic display of temperatures according to days of the last week Detailed display of temperatures for the current day Archiving and graphic display of the solar energy obtained Notifications on the activated protection functions and warnings about system failures Possibility to the SeltronHome platform providing remote control using a smartphone or tablet Setup and installation Wizard for an easy and quick device start-up Graphically adjustable time programmes Option to simulate the system operation Setup and installation Wizard for an easy and quick device start-up Graphically adjustable time programmes Option to requick help with the setup <td>Holiday operation mode</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td>	Holiday operation mode	•	•	•	•
Anti-legionella protection (for a controlled energy source) • • Callector frost protection • • Forced pump start at the highest collector temperature has been exceeded • • Solar system protection when collectors are overheating • • Storage tank overheating protection • • Periodic starts of pumps during a period of inactivity • • A comprehensive overview of the heating system operation • • Graphic display of temperatures for the current day • • Archiving and graphic display of the solar energy obtained • • Notifications on the activated protection functions and warnings about system failures • • Possibility to timulate sensors and analyse the system operation • • Remote access • • • Possibility to the SeltronHome platform providing remote control using a smartphone or tablet • • Setup and installation • • • Wizard for an easy and quick device start-up • • • 13-language user interface • • • • •	One-time domestic hot water heating	٠	٠	•	•
Collector frost protection • • Forced pump start at the highest collector temperature • • Switching off of the pump when the safety temperature has been exceeded • • Solar system protection when collectors are overheating • • Storage tank voerheating protection • • Storage tank voerheating to the desired temperature • • Periodic starts of pumps during a period of inactivity • • A comprehensive overview of the heating system operation • • Graphic display of temperatures according to days of the last week • • Detailed display of temperatures for the current day • • • Archiving and graphic display of the solar energy obtained • • • Notifications on the activated protection functions and warnings about system failures • • • Possibility to simulate sensors and analyse the system operation • • • • Remote access • • • • • • • Setup and installation • • • • • • <t< td=""><td>Heating system protection</td><td></td><td></td><td></td><td></td></t<>	Heating system protection				
Collector frost protection • • Forced pump start at the highest collector temperature • • Switching off of the pump when the safety temperature has been exceeded • • Solar system protection when collectors are overheating • • Storage tank voerheating protection • • Storage tank voerheating to the desired temperature • • Periodic starts of pumps during a period of inactivity • • A comprehensive overview of the heating system operation • • Graphic display of temperatures according to days of the last week • • Detailed display of temperatures for the current day • • • Archiving and graphic display of the solar energy obtained • • • Notifications on the activated protection functions and warnings about system failures • • • Possibility to simulate sensors and analyse the system operation • • • • Remote access • • • • • • • Setup and installation • • • • • • <t< td=""><td>Anti-legionella protection (for a controlled energy source)</td><td>•</td><td>•</td><td>•</td><td>•</td></t<>	Anti-legionella protection (for a controlled energy source)	•	•	•	•
Switching off of the pump when the safety temperature has been exceeded • • Solar system protection when collectors are overheating • • Storage tank verheating protection • • Storage tank recooling to the desired temperature • • Periodic starts of pumps during a period of inactivity • • A comprehensive overview of the heating system operation • • Graphic display of temperatures for the current day • • Archiving and graphic display of the solar energy obtained • • Notifications on the activated protection functions and warnings about system failures • • Possibility to simulate sensors and analyse the system operation • • • Remote access • • • • Possibility to Subaction to a PC • • • • Connectivity to the SeltronHome platform providing remote control using a smatphone or tablet • • • • Wizard for an easy and quick device start-up • • • • • 13-language user interface • • • • •		•	•	•	•
Switching off of the pump when the safety temperature has been exceeded • • Solar system protection when collectors are overheating • • Storage tank verheating protection • • Storage tank recooling to the desired temperature • • Periodic starts of pumps during a period of inactivity • • A comprehensive overview of the heating system operation • • Graphic display of temperatures for the current day • • Archiving and graphic display of the solar energy obtained • • Notifications on the activated protection functions and warnings about system failures • • Possibility to simulate sensors and analyse the system operation • • • Remote access • • • • Possibility to Subaction to a PC • • • • Connectivity to the SeltronHome platform providing remote control using a smatphone or tablet • • • • Wizard for an easy and quick device start-up • • • • • 13-language user interface • • • • •	Forced pump start at the highest collector temperature	٠	•	•	•
Storage tank overheating protection • • • Storage tank recooling to the desired temperature • • • Periodic starts of pumps during a period of inactivity • • • A comprehensive overview of the heating system operation Graphic display of temperatures according to days of the last week • • Detailed display of temperatures for the current day • • • Archiving and graphic display of the solar energy obtained • • • Notifications on the activated protection functions and warnings about system failures • • • Possibility to simulate sensors and analyse the system operation • • • • Remote access • <t< td=""><td>Switching off of the pump when the safety temperature has been</td><td>•</td><td>٠</td><td>٠</td><td>٠</td></t<>	Switching off of the pump when the safety temperature has been	•	٠	٠	٠
Storage tank recooling to the desired temperature • • Periodic starts of pumps during a period of inactivity • • A comprehensive overview of the heating system operation • • Graphic display of temperatures according to days of the last week • • Detailed display of temperatures for the current day • • Archiving and graphic display of the solar energy obtained • • Notifications on the activated protection functions and warnings about system failures • • Possibility to simulate sensors and analyse the system operation • • • Remote access • • • • • Possibility of USB connection to a PC •	Solar system protection when collectors are overheating	٠	٠	•	•
Periodic starts of pumps during a period of inactivity • • A comprehensive overview of the heating system operation Graphic display of temperatures according to days of the last week • Detailed display of temperatures for the current day • Archiving and graphic display of the solar energy obtained • Notifications on the activated protection functions and warnings about system failures • Possibility to simulate sensors and analyse the system operation • Remote access • Possibility of USB connection to a PC • Connectivity to the SeltronHome platform providing remote control using a martphone or tablet • Setup and installation • Wizard for an easy and quick device start-up • • 13-language user interface • • Languages: EN, DE, FR, NL, PL, ES, SL, IT, CS, LT, GR, HU, HR • • Setting up the operation by selecting the hydraulic scheme • • "Help" button for quick help with the setup • • • Option to simulate the system operation • • • Logging and display of changes made to the setup • • •	Storage tank overheating protection	٠	•	•	•
A comprehensive overview of the heating system operation Graphic display of temperatures according to days of the last week • Detailed display of temperatures for the current day • Archiving and graphic display of the solar energy obtained • Notifications on the activated protection functions and warnings about system failures • Possibility to simulate sensors and analyse the system operation • Remote access • Possibility of USB connection to a PC • Connectivity to the SeltronHome platform providing remote control using a smartphone or tablet • Setup and installation • Wizard for an easy and quick device start-up • 13-language user interface • Languages: EN, DE, FR, NL, PL, ES, SL, IT, CS, LT, GR, HU, HR • Setting up the operation by selecting the hydraulic scheme • *Help* button for quick help with the setup • • Graphically adjustable time programmes • • Option to simulate the system operation • • Logging and display of the basic setup in the event of data loss or unwanted changes • • Option for programming free outputs • • •<	Storage tank recooling to the desired temperature	٠	•	•	•
Graphic display of temperatures according to days of the last week • • Detailed display of temperatures for the current day • • Archiving and graphic display of the solar energy obtained • • Archiving and graphic display of the solar energy obtained • • Notifications on the activated protection functions and warnings about system failures • • Possibility to simulate sensors and analyse the system operation • • Possibility of USB connection to a PC • • • Connectivity to the SeltronHome platform providing remote control using a smartphone or tablet • • • Setup and installation Wizard for an easy and quick device start-up • • • • Wizard for an easy and quick device start-up • • • • • • Setting up the operation by selecting the hydraulic scheme • <t< td=""><td>Periodic starts of pumps during a period of inactivity</td><td>٠</td><td>•</td><td>•</td><td>•</td></t<>	Periodic starts of pumps during a period of inactivity	٠	•	•	•
Detailed display of temperatures for the current day • • Archiving and graphic display of the solar energy obtained • • Archiving and graphic display of the solar energy obtained • • Notifications on the activated protection functions and warnings about system failures • • Possibility to simulate sensors and analyse the system operation • • • Remote access • • • • • Possibility of USB connection to a PC •	A comprehensive overview of the heating system operation				
Archiving and graphic display of the solar energy obtained • • • Notifications on the activated protection functions and warnings about system failures • • • Possibility to simulate sensors and analyse the system operation • • • • Remote access • • • • • Possibility of USB connection to a PC • <td>Graphic display of temperatures according to days of the last week</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td>	Graphic display of temperatures according to days of the last week	•	•	•	•
Notifications on the activated protection functions and warnings about system failures •	Detailed display of temperatures for the current day	•	•	•	•
system failures Possibility to simulate sensors and analyse the system operation • • Remote access Possibility of USB connection to a PC • • Connectivity to the SeltronHome platform providing remote control using a smartphone or tablet • • Setup and installation • • • Wizard for an easy and quick device start-up • • • 13-language user interface • • • Languages: EN, DE, FR, NL, PL, ES, SL, IT, CS, LT, GR, HU, HR • • • Setting up the operation by selecting the hydraulic scheme • • • "Help" button for quick help with the setup • • • Graphically adjustable time programmes • • • Option to simulate the system operation • • • Logging and display of changes made to the setup • • • Option for retrieval of the basic setup in the event of data loss or • • • Option for programming free outputs • • • • Option for programming free outputs • •<	Archiving and graphic display of the solar energy obtained	•	•	•	•
Remote access Possibility of USB connection to a PC Connectivity to the SeltronHome platform providing remote control using a smartphone or tablet Setup and installation Wizard for an easy and quick device start-up 13-language user interface Languages: EN, DE, FR, NL, PL, ES, SL, IT, CS, LT, GR, HU, HR Setting up the operation by selecting the hydraulic scheme "Help" button for quick help with the setup Graphically adjustable time programmes Option to simulate the system operation Logging and display of changes made to the setup Option for retrieval of the basic setup in the event of data loss or unwanted changes Option for programming free outputs Possibility of wall or DIN rail installation Simple installation and connection		•	٠	٠	•
Possibility of USB connection to a PC•••Connectivity to the SeltronHome platform providing remote control using a smartphone or tablet•••Setup and installation•••••Wizard for an easy and quick device start-up••••••13-language user interface Languages: EN, DE, FR, NL, PL, ES, SL, IT, CS, LT, GR, HU, HR•••	Possibility to simulate sensors and analyse the system operation	•	•	•	•
Connectivity to the SeltronHome platform providing remote control using a smartphone or tablet••Setup and installationWizard for an easy and quick device start-up••13-language user interface Languages: EN, DE, FR, NL, PL, ES, SL, IT, CS, LT, GR, HU, HR•Setting up the operation by selecting the hydraulic scheme•"Help" button for quick help with the setup•Graphically adjustable time programmes•Option to simulate the system operation•Logging and display of changes made to the setup•Option for retrieval of the basic setup in the event of data loss or unwanted changesOption for programming free outputs•Possibility of wall or DIN rail installation Simple installation and connection	Remote access				
a smartphone or tablet Setup and installation Wizard for an easy and quick device start-up • 13-language user interface • Languages: EN, DE, FR, NL, PL, ES, SL, IT, CS, LT, GR, HU, HR • Setting up the operation by selecting the hydraulic scheme • "Help" button for quick help with the setup • Graphically adjustable time programmes • Option to simulate the system operation • Logging and display of changes made to the setup • Option for retrieval of the basic setup in the event of data loss or unwanted changes • Option for programming free outputs • Possibility of wall or DIN rail installation Simple installation and connection •	Possibility of USB connection to a PC	•	•	•	•
Wizard for an easy and quick device start-up • • • • 13-language user interface • • • • • Languages: EN, DE, FR, NL, PL, ES, SL, IT, CS, LT, GR, HU, HR • • • • • Setting up the operation by selecting the hydraulic scheme • • • • • "Help" button for quick help with the setup • • • • • • Graphically adjustable time programmes •	, , , , , , , , , , , , , , , , , , , ,	•	٠	٠	٠
13-language user interface • <	Setup and installation				
13-language user interface • <	Wizard for an easy and quick device start-up	•	•	•	•
"Help" button for quick help with the setup • • • • Graphically adjustable time programmes • • • • • Option to simulate the system operation • • • • • • Logging and display of changes made to the setup • • • • • • Option for retrieval of the basic setup in the event of data loss or unwanted changes •	13-language user interface	٠	٠	٠	٠
Graphically adjustable time programmes •	Setting up the operation by selecting the hydraulic scheme	٠	•	•	•
Option to simulate the system operation • <td>"Help" button for quick help with the setup</td> <td>٠</td> <td>•</td> <td>•</td> <td>•</td>	"Help" button for quick help with the setup	٠	•	•	•
Logging and display of changes made to the setup •	Graphically adjustable time programmes	•	•	•	•
Option for retrieval of the basic setup in the event of data loss or unwanted changes •	Option to simulate the system operation	•	•	•	•
unwanted changes Option for programming free outputs Possibility of wall or DIN rail installation Simple installation and connection		٠	٠	•	•
Possibility of wall or DIN rail installation Simple installation and connection • • • •		•	•	•	•
	Option for programming free outputs	•	•	•	•
	Possibility of wall or DIN rail installation Simple installation and connection	•	•	•	•
· · · ·		•	•	•	•





0

Typical hydraulic scheme Solar collectors, domestic hot water storage tank, solid fuel boiler, auxiliary heating with electricity. Example: hydraulic scheme 231d.



Technical specifications	SGC16H	SGC26H	SGC36HV	SGC67HV						
Backlit graphic display	•	•	•	•						
Operating hours meter	•	•	•	•						
Weekly program timer	•	•	•	•						
Connection voltage		230 V~	~, 50 Hz							
Own consumption		2.5	W							
Energy consumption in the standby mode		Max.	0.5 W							
No. of inputs	6 pcs te	emperature sensor (1pc pulse input	. ,	7 pcs temperature sensor (Pt 1000) 1pc pulse input						
Additional inputs		—	1pc Grundfos	VFS flow meter						
No. of outputs	1pc Triac for speed control (R2) 1pc PWM or analogue 0÷10 V	1pc Triac for speed control (R2) 1pc PWM or analogue 0÷10 V (Y2)	2 pcs Triac for speed control (R2, R3) 1pc relay (R1) 2 pcs PWM or analogue 0÷10 V (Y1, Y2)	2 pcs Triac for speed control (R2, R3) 4 pcs relay (R1, R4, R5, R6) 2 pcs PWM or analogue 0÷10 V (Y2, Y3)						
Relay outputs		4 (1) A-	~, 230 V~							
Triac outputs		1(1) A~,	230 V~							
Clock power supply		Battery CR20	32 (Li-Mn) 3 V							
Clock accuracy		+/-1s (24	h) at 20 °C							
Degree of protection	IP20/EN60529									
Safety class		I according t	I according to EN 60730-1							
Operation mode		1B according	to EN 60730-1							
Type of temperature sensors		Pt1000 d	or KTY10							
Housing material			ermoplastic							
Permissible ambient temperature			0 °C							
Storage temperature			65 °C	1						
Product weight	400 g	400 g	440 g	460 g						
No. of pieces in the packaging unit		6	pcs							
Dimensions	163									

Electrical connection

SGC16H

						Ι									Ī						
L	Ŗ.	\$	\$	\$	\$	DAC		\$							∆ ¢						
												_									_
	T1	T2	Т3	Τ4	Т5	Y	2COM	Т6 Л	GND	Ν	L	Ľ			R2					Ľ	Ľ
	1	2	3	4	5	6	7	8	9	20	21	22	232	242	252	62	72	82	93	03	1

SGC26H

ι	[ţ	ţ	ţ	\$	DAC		ţ						7		:					
	T1	Т2	Т3	Τ4	Т5	Y	сом	Т6 Л	GND	Ν	L	Ľ	x	R1	R2					Ľ	Ľ
	1	2	3	4	5	6	7	8	9	20	21	22	232	242	252	62	72	82	93	03	1

SGC36HV

VFS	ţ	ţ	ţ	ţ	Ť S	\$						1		7,	N.F	∧ ¢	:				7
	T1	T2	Т3	T4	Т	5 -	6	ഹേ	GND	N	L	Ľ	×	R1	R2	R3				Ľ	Ľ
Y1	1	2	3	4	5	6	7	8	9	20	21	222	232	242	252	62	72	82	93	03	1

SGC67HV

VFS	ţ	\$	ţ	ţ	ţ	ţ		ţ				1		7						1	
Y2	T1	T2	Т3	T4	T5	T I	сом	Т7 Л	GND	N	L	Ľ	x	R1	R2	R3	R4	R5	R6	Ľ	Ľ
Y1	1	2	3	4	5	6	7	8	9	20	21	22	232	242	252	62	72	82	93	03	1







Solar collectors, heating support with a storage tank.







em	Order code	Description
4: 6 0 0	2SGC16H00-010	Differential controller SELTRON SGC16H
	2SGC26H00-010	Differential controller SELTRON SGC26H
-	2SGC36HV00-010	Differential controller SELTRON SGC36HV
ANIMAN DE ALTER	2SGC67HV00-010	Differential controller SELTRON SGC67HV
	2SGC16H30-010	Differential controller SELTRON SGC16H, with sensors (3×TF/Pt)
	2SGC26H40-010	Differential controller SELTRON SGC26H, with sensors (4×TF/Pt)
× ×	2SGC36HV40-010	Differential controller SELTRON SGC36HV, with sensors (4×TF/Pt
	2SGC67HV50-010	Differential controller SELTRON SGC67HV, with sensors (5×TF/Pt
cessories		
cessories	1TEPT-000	Immersion temperature sensor SELTRON TE/Pt
cessories	1TFPT-000	Immersion temperature sensor SELTRON TF/Pt
essories	1TFPT-000 1VFPT-000	Immersion temperature sensor SELTRON TF/Pt Surface temperature sensor SELTRON VF/Pt
cessories		
cessories	1VFPT-000	Surface temperature sensor SELTRON VF/Pt
cessories	1VFPT-000 1AVC0532M210-030	Surface temperature sensor SELTRON VF/Pt Actuator SELTRON AVC 05, 3-point, 5 Nm, 2 min, 230 V~



Vos notes	

SELIRON

Votre fournisseur pour la Suisse:

