

**PREDSTAVITEV**

Diferenčni regulatorji SGC so namenjeni reguliranju solarnih sistemov in številnih kombinacij z drugimi viri energije. SGC so zasnovani na univerzalni platformi in sodobni tehnologiji, kar omogoča njihovo uporabo v raznovrstnih sistemih ogrevanja.

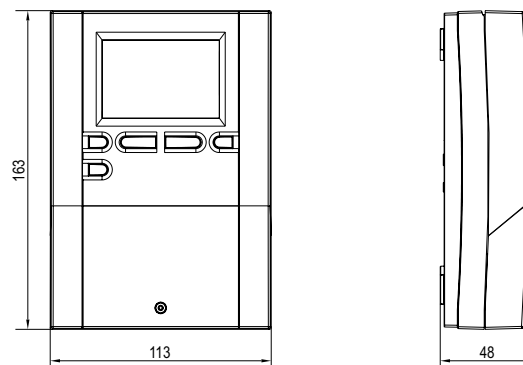
Ena od ključnih prednosti regulatorjev SGC je njihova prijaznost do uporabnika. Regulatorji imajo vgrajen veliki grafični prikazovalnik, ki nudi jasen in celovit pregled nad delovanjem sistema. Enostavno upravljanje temelji na grafičnih ikonah in sistemu pomoči.

Enostavna montaža in sodoben dizajn zaokrožujeta podobo nove generacije visoko zmogljivih diferenčnih regulatorjev SGC.

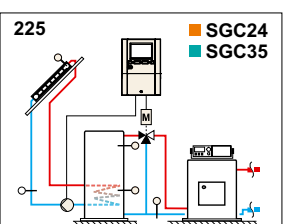
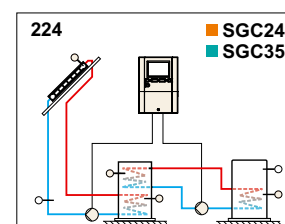
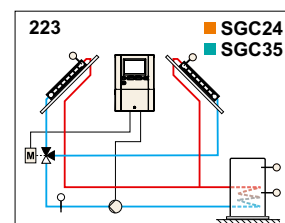
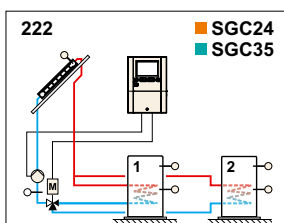
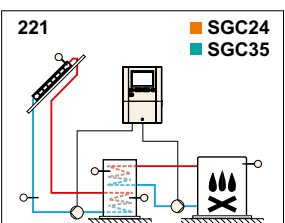
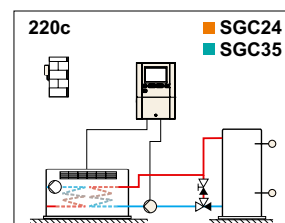
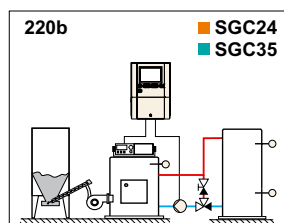
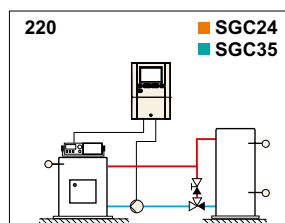
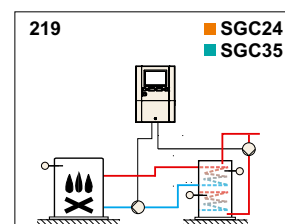
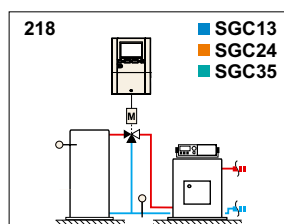
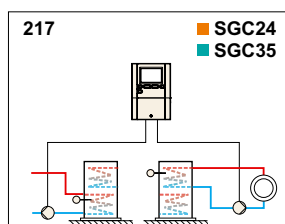
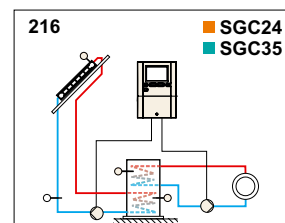
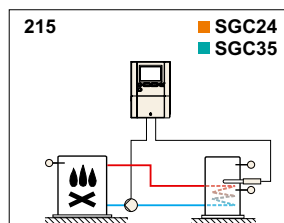
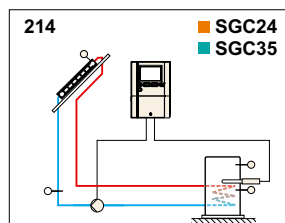
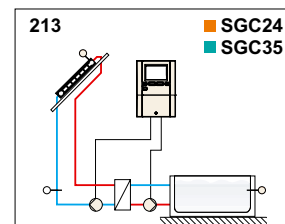
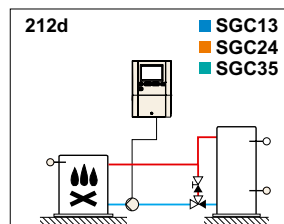
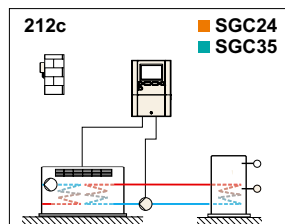
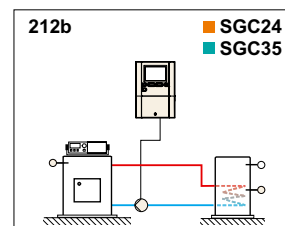
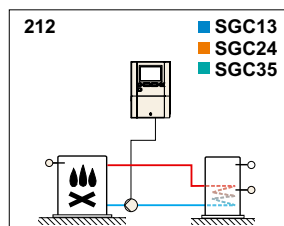
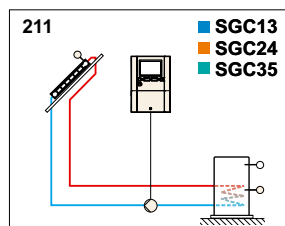
**ZMOGLJIVOSTI**

	■ SGC13	■ SGC24	■ SGC35
Število mehanskih relejev	0	1	1
Število elektronskih relejev	1	1	2
Število vhodov za tipala	3	4	5
Število hidravličnih shem	4	20	48
Število kolektorskih polj	1	1	2
Število hranilnikov	1	1	2
Osvetljen grafični LCD displej	da	da	da
Merjenje energije (kWh)	da	da	da
Možnost merjenja pretoka (l/min)*	da	da	da
Regulacija vrtljajev (RPM)	da	da	da
Antilegionarska zaščita	ne	da	da
Zaščita proti zmrzovanju	da	da	da
Zaščita solarnega sistema	da	da	da
Varnostni izklop kolektorjev	da	da	da
Zaščita pregrevanja sanitarne vode	da	da	da
Funkcija za vakuumске kolektorje	da	da	da
Funkcija za povratno hlajenje	da	da	da
Števci obratovalnih ur	da	da	da
Datalogger funkcija	da	da	da
Počitniški program	da	da	da
Programska ura	ne	da	da
Možnost prostega programiranja	ne	da	da

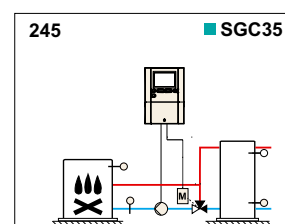
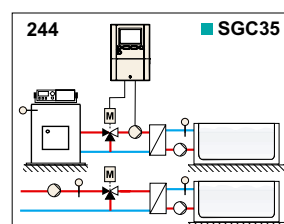
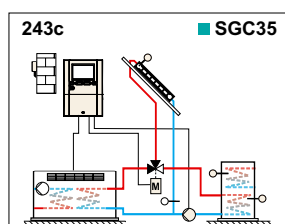
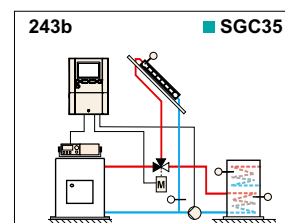
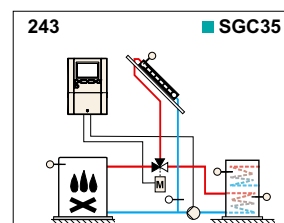
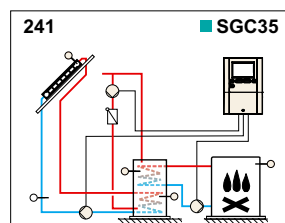
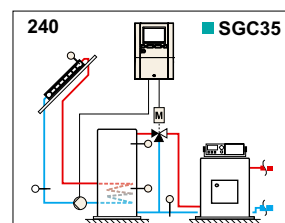
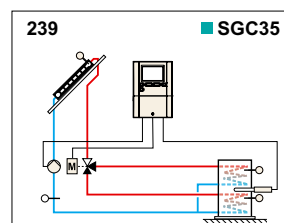
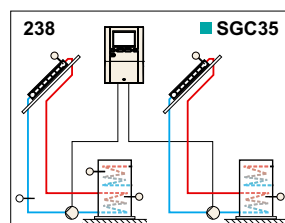
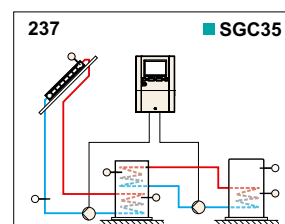
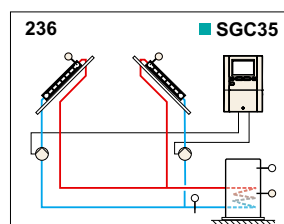
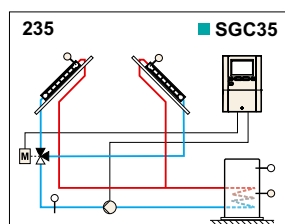
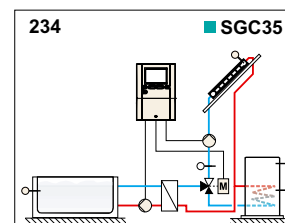
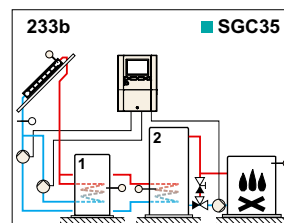
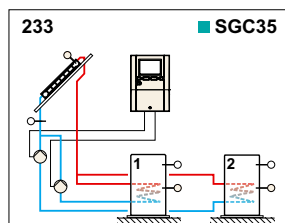
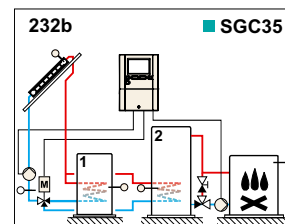
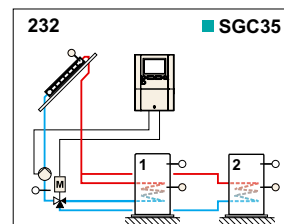
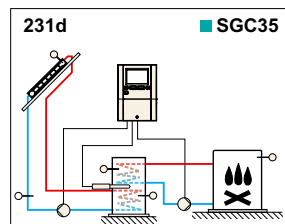
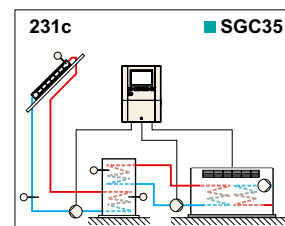
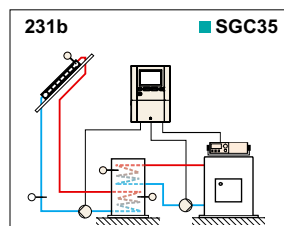
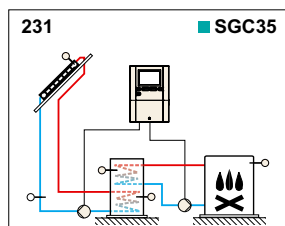
\* Ni na voljo pri vseh hidravličnih shemah.

**DIMENZIJE**

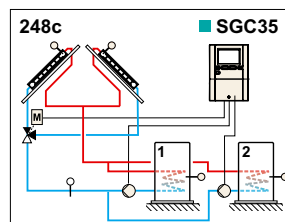
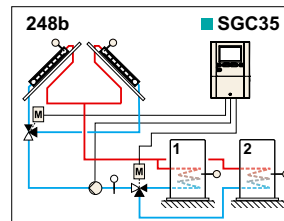
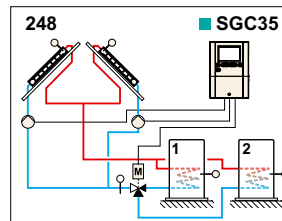
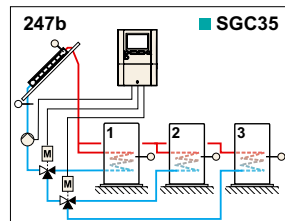
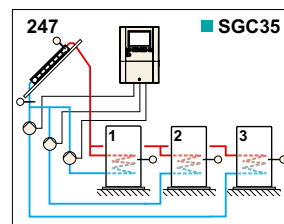
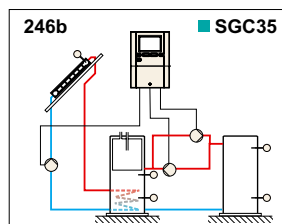
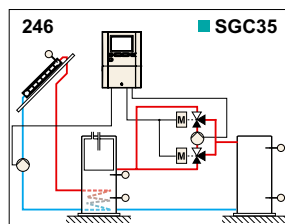
### UPORABA



### UPORABA



### UPORABA



### KODE ZA NAROČANJE

#### Diferenčni regulatorji SGC

1SGC13S00-SL0	Diferenčni regulator SGC13
1SGC24S00-SL0	Diferenčni regulator SGC24
1SGC35S00-SL0	Diferenčni regulator SGC35

#### Komplet SGC s tipali

1SGC13S30-SL0	Diferenčni regulator SGC13 s tipali 3 x TF/Pt
1SGC24S40-SL0	Diferenčni regulator SGC24 s tipali 4 x TF/Pt
1SGC35S40-SL0	Diferenčni regulator SGC35 s tipali 4 x TF/Pt

\* Šifre za naročanje solarnih setov z integriranim SGC diferenčnim regulatorjem se nahajajo v poglavju "Solarni seti".

### USKLAJENOST

#### s standardi in normativi

#### IZJAVA O SKLADNOSTI

Diferenčni regulatorji SGC so skladni z naslednjimi direktivami:

- LVD: direktiva o nizki napetosti 2006/95/EC,
- EMC: direktiva o elektromagnetni kompatibilnosti 2004/108/EC,
- RoHS: direktiva o nevarnih snoveh v električni in elektronski opremi 2002/95/EC.

#### OPIS IZDELKA:

Diferenčni regulatorji

#### TIP:

SGC13, SGC24, SGC35.

#### UPORABLJENI STANDARDI:

EN 60730-1, EN 60730-2-9, EN 60730-2-11, EN 61000-6-1, EN55014-1.



© Vse pravice pridržane. Pridržujemo si pravico do sprememb brez predhodnega obvestila. Za morebitne napake ne odgovarjamo.



#### Lontech solarni sistemi d.o.o.

Selo pri Žirovnici 7, 4247 Žirovnica, Slovenija - EU

Za vse naše prodajne artikle nudimo profesionalno montažo.

Gsm: +386 (0)31 303 988

ID št. za DDV SI26648637

Gsm: +386 (0)31 344 013

TTR: SI56 0209 1025 9351 978 - NLB d.d.

Tel: +386 (0)8 38 42 800

TRR: SI561010 0005 0205 225 - Banka Koper d.d.



www.lontech.si  
info@lontech.si