DIGITAL CONTROLLERS DESIGN & PRODUCTION



Solar Collectors Controller G-403-P10





APPLICATION

The G-403-P10 is designed to control pumps operation. It stabilizes the temperature in the solar collectors systems.

Additionally the controller supports integrated systems with one additional device like: utility hot water tank, gas, oil or solid fuel boiler, stove, floor or wall heating systems etc.

Two-pieces construction allows flexible installation especially when aesthetical presentation in the apartment matters.

PROPERTIES

Modern visualization of casing.

Simple and user-friendly method of programming and service.

Two-pieces construction (executive module + keyboard)

Possibility for direct connection of the equipment working under 230V voltage such as:

- a) Solar collectors main pump
- b) Additional device pump
- c) Three-way valve

Sound signal for the alarm.

Provides storage of all controller settings while lost of network power.

Possibility for connection of the second solar collector

TECHNICAL DATA

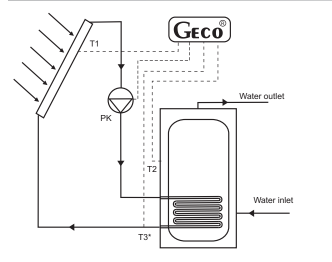
| OUTPUT | TRIAC/RELAY | CONSTA | RECOMMENI ANT CARRYIN | |
|-------------------------|-------------|--------|--------------------------|------|
| P1 - PK pump | 16A | 4A | 1HP | 750W |
| P2 - Pk2 (PC,PKT,Ztotw) | 16A | 4A | 1HP | 750W |
| P3 - 3way Valve Ztzamk | 16A | 4A | 1HP | 750W |

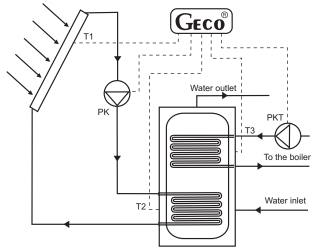
| Operating voltage | 230V |
|-------------------------|---|
| Environment temperature | From +5°C to + 40°C |
| Relative humidity | 20% ÷ 80% RH |
| Protection degree | IP65 from the front side of the control panel |
| Sensors type | NTC - range: from -40°C to +100°C |

P.P.U.H. "GECO" Sp. z o.o. Cholerzyn 376 32-060 Liszki, Polan<u>d</u> Ph. +48 (12) 636 98 11, 636 12 90, +48 (602) PPGECO

Fax. +48 (12) 636 20 02 e-mail: geco@geco.pl,

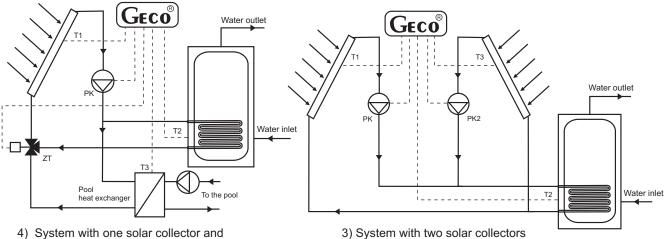
http://www.geco.pl



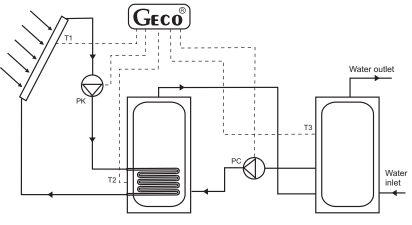


1) Basic system with one collector

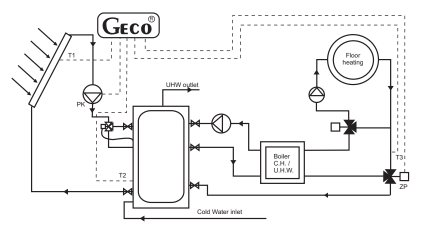
2) System with one solar collector and boiler pump.



pool heating



5) System with one collector and Utility Hot Water pump



6) System with one collector and floor heating

Set Includes

I. General Equipment:

- 1.Executive module G-403-M023400-P10
- 2.Control panel
- 3. Tape connecting the control panel with the executive module
- 4. Temperature sensors:
 - a) To measure solar temperature
 - b) To measure the isolated tank temperature
- c) To measure additional temperature (depending on the configuration)

II. Additional equipment:

- 1.Metal case
- 2.Plastic case with the control panel installed on the door.
- 3. Hot water tank temperature sensor CZT-CZ-OD-xxx
- 4 Measuring drain
- 5 Supplying wire