## ELECTRONIC CONTROL

## SPECIFIC HIGH-TEMPERATURE AND GLYCOL-RESISTANT SOLAR VESSELS



## > PRODUCT SPECIFICATIONS

- Electronic control for DHW solar thermal systems, with capability to control single exposure or double exposure collectors' fields \*
- Self-diagnose function
- Digital display with graphical symbols of the solar circuit main components
- 3 probes supplied (2 x PT 1000 + 1 x NTC)
- Voltage supply range: 210-250 V
- Possibility to integrate and manage an auxiliary heater (boiler or electrical backup heater) with an additional thermal probe
- Output signal to control a device (blind) to cover the solar collectors (anti.stagnation function)
- \* in case of double exposure collectors' fields the control can operate two solar pumps, or alternatively one solar pump + a couple of two-way valves via an external relay with double inputs (not supplied) which activates the single pump when the control opens either one or both the two way valves.

MODEL	ECOTRONIC TECH
ARTICLE NR.	0X3002XA



