

ELECTRONIC CONTROL

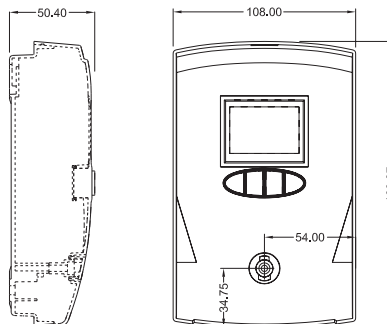
SPECIFIC HIGH-TEMPERATURE AND GLYCOL-RESISTANT SOLAR VESSELS



> 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.	OX3002XA