



## SunPro3000 Three Channel Programmer



- **7D, 5/2D & 24H in one unit** – Stock 1 instead of 3 units
- **Control of HW & 2 CH zones** – Part L compliant
- **Easy to program** – reduces installer call-outs
- **Large clear display** – great for the visually impaired
- **Holiday mode** – saves energy when the building is empty
- **Advance & Boost facility** – easy to temporarily override the set programs
- **Automatic summer time adjust** – reduces installer call-outs
- **Back light mode selection** – easy to read in unlit areas
- **1, 2 or 3 ON/OFF per day** – maximises the energy saving
- **Frost protection** – overrides set heating programs if low temperature detected

UK building regulations state that properties with a floor space of more than 150m<sup>2</sup> should have independent control of hot water and at least two independent heat zones. The SunPro3000 helps meet this regulation as its multi-channel capability allows individual time control of hot water and two central heating zones (e.g. separate living and sleeping area zones).

SunPro3000 Specification	
Power supply	230VAC +/-10%, 50Hz
Contact rating	3(1)A / 230Vac ~ 50Hz
Mains switching	HW ON/OFF, CH1 ON/OFF CH2 ON/OFF
Frost protection	Installer selectable (default active) (controls both heating channels)
Room thermostat	Installer selectable (default inactive) (controls both heating channels)
Temperature differential	1°C
Boost function	Boosts the current programme setting for 1, 2 or 3 hours
Advance function	Advances the programme setting to the next time period
Holiday function	Switches the programmer OFF for up to 60 days
Battery backup	Type CR2032 (replaceable)
Backlit LCD	Blue backlight, permanently On or Auto
IP rating	IP20
Operating temperature range	0°C to +45°C
Storage temperature range	-10°C to +50°C
European Standards	EN60730-2-7
European Directives	CE Mark, WEEE & RoHS

Legacy Products		
Model	Part Number	Replaces
SunPro3000	4973300	Select 307 XLS (4973307)

The SunPro3000 has a different back-plate and wiring to the Select 307 XLS. Please refer to wiring details before changing the wiring.



### SunPro3000 Wiring Details

