

Smart-GUARD Datasheet



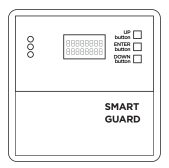
Product category

Air/surface sensing programmable temperature control device with innovative Soft-Start, Fault Monitoring and Auto Switchover features. For electronic temperature control of Fire Sprinkler trace heating systems in commercial, residential and non-residential applications.

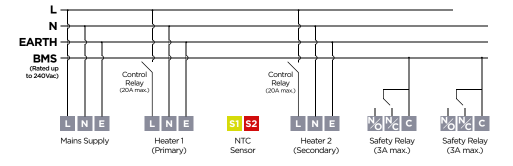
2 Features

- MONITORING 24 hrs/365 days per year active monitoring of 2 independent heating circuits (duty/standby), complies with BS EN 12845:2015 + a:2019, BS9251:2021 & BS EN 16925:2018 regulations.
- SOFT-START Innovative built-in feature eliminates inrush currents on Solco Pyroelec self-regulating heating cables, thus allowing substantially increased circuit lengths over a standard controller.
- SECURITY the UP, DOWN, ENTER buttons on the front of the unit are locked in normal use to prevent inadvertent or malicious altering/tampering of the programmed settings.
- USER INTERFACE 3 x LED indication bulbs for POWER, FAULT & LOAD and main 8x2 digit LCD screen informative as it alternates between live and set temperature readings once a minute.
- ENTRIES guide markings for cable gland entry holes, 2 x M20 for power and comms. cables & 2 x M20/M25 for heating cables.
- PLUG & PLAY The Smart-GUARD unit is pre-set to maintain 5°C (freeze protection application) and can be
 used as AIR (ambient) sensing OR LINE (Pipe) sensing.
- Units can be mounted on a SOLCO PYROELEC st/st pipe mount bracket.

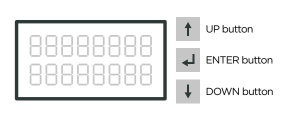
Part list			
No.	Part Name	Designation	Quantity
1	Smart-GUARD V.01	Electronic PCB Assembly	1
2	SABP181808G	Enclosure, IP66, 175mm x 175mm x 75mm	1
3	50.612 PA7035	M12 cable gland	1
4	LN12LG	M12 locknut	1

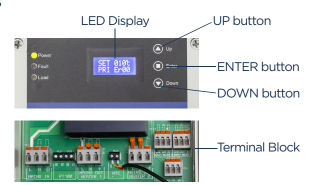


3 Wiring diagram



4 Internal connections and controls





Smart-GUARD Datasheet



Specification

General

Smart-GUARD v.01 Model

Application Air/surface sensing, -20°C to +105°C

Area of use Non-hazardous Temperature setting range -15°C to 100°C

Supply voltage 100Vac (min) - 270Vac (max), 50/60 Hz

20A (Max. Power 4000 W) Load current (max.)

Terminals (WAGO lever type) 9 x 4.0mm² max. conductor size (24 - 12 AWG) 6 x 2.5mm² max. conductor size (24 - 14 AWG)

Enclosure

Enclosure dimensions 175mm x 175mm x 75mm

Environmental ingress protection IP66/67

Base and lid Grey ABS base and lid Lid fixing 4 x captive screws

2 x M20/M25 guide points to drill out for heating cable entry **Entries** 2 x M20 max. guide points to drill out for mains supply and safety

Ambient operating temperature range -20°C to +60°C

Temperature sensor

200°C Maximum exposure temperature

Area of use Non-hazardous, ordinary area

Length of sensor wire 3 metre - extendable using 2 core, can be shortened to suit

Temperature sensor type NTC 10kohm type Material PVC

> Diameter sensor cable 3.5mm Diameter sensor head 5mm

The sensor cable can be shortened to 0.1m without any adverse effect. The sensor cable can also be extended to 100m max. using a 2 core conductor wire of similar size. It should not be grounded at the remote end.

Output relays

Control relay 2 x single pole single throw relay, rating 20A at 240Vac Alarm relay 2 x single pole single throw relay, volt-free, rating 3A at 240Vac

Programmable parameters | settings

Temperature setting -15°C to 100°C Hysteresis 2K approx.

Heater operation if sensor error Selectable ON/OFF (only available in single mode operation)

Diagnosed alarm

Error code = XY	PRI = Primary heating cable/load No. 1 SEC = Secondary heating cable/load No. 2
X = 0	No sensor faults
X = 8	Temperature sensor not detected/open circuit
X = 4	Temperature sensor short circuit
X = C	Read temperature beyond absolute high and low limits set
Y = 0	No PRI or SEC heating cable fault
Y = 1	SEC Heating cable over current or short circuit detected
Y = 2	SEC Heating cable not connected or detected
Y = 4	PRI Heating cable over current or short circuit detected
Y = 5	PRI & SEC Heating cables short circuit detected
Y = 6	PRI Heating cable short circuit detected, SEC not connected
Y = 8	PRI Heating cable not connected
Y = 9	SEC Heating cable short circuit detected, PRI not connected
Y = A	PRI & SEC Heating cables not connected/open circuit detected
XY = 00	Normally no fault - however if relay state changes then possible BMS comms. cable wire break
Blank display	Loss of power supply

Approvals

CE SUBSUE

Made in United Kingdom, RoHS compliant

Solco Pyroelec UK Limited Unit 11, Kenyon Business Park Pilkington Street, Bolton BL3 6HL CE & March Albert & March Blance & March Albert & March Blance & March Blance

Email: enquiries@solcopyroelec.co.uk Telephone: +44 (0)1204 869449 Web: www.solcopyroelec.co.uk









