Smart Dupline® Glass temperature display Types SHG503xSLT, SHG060xSLT





- Programmable glass touch switch
- It can control one temperature function managing 3 setpoints with the slider and on/off functions
- Integrated temperature sensor, range -9° to 50°C
- White and black glass
- Backlight ON when the hand approaches the glass
- Programmable buzzer when a key is pressed
- Shows current room temperature and a secondary temperature

Product Description

Capacitive glass switch with display and slider to control one temperature function.

The LEDs indicate which setpoint is selected among the three available ones. The selected setpoint is changed by means of the slider. The push buttons can be freely programmed to change setpoints or as on/off of home automation function.

The display shows the room temperature and it is possible to see also a secondary temperature to be selected among the available ones.

When a hand approaches the glass, the back light is switched on.

The glass switch is part of the smart-house concept for building automation applica-

It is fully programmable via the SH tool.

Ordering Key SH G 503 W SL T

Smart house -			
Dimensions — Color —			
Slider ——— Temperature –			

Type Selection

Description	Module item
White glass switch for 503 box	SHG503WSLT
Black glass switch for 503 box	SHG503BSLT
White glass switch for Ø60 box	SHG060WSLT
Black glass switch for Ø60 box	SHG060BSLT

Output Specifications

ouch glass	4 LEDs
ouch glass	4 LEDS
	Display
	(the room temperature or the
	setpoint)

Supply Specifications

Power supply	Overvoltage cat. II (IEC 60664-1, par. 4.3.3.2) 15 to 24 VDC ± 20%
Consumption	42 mA, 1 W

Input Specifications

Touch glass	4 touch buttons 1 slider
Temperature Sensor Accuracy	-9° to +50°C (15.8° to 122°F) -9° to -0°C (15.8° to 32°F), 2°C (3.6°F) 0° to +50°C (32° to 122°F), 0.5°C (0.9°F)

Dupline® Output Specifications

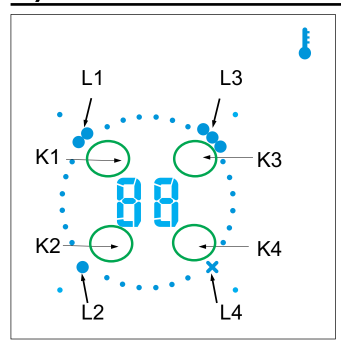
Voltage	8.2 V
Maximum Dupline® voltage	10 V
Minimum Dupline® voltage	5.5 V
Maximum Dupline® current	2 mA

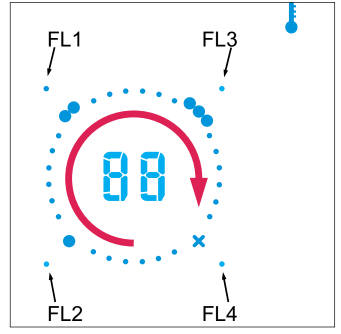


General Specifications

Address assignment	Automatic: the control- ler recognises the module through the SIN (Specific Identification Number) that is fitted in the SH tool	Weight (packing included) SHG503 SHG060 Approvals	230g 180g cULus, according to UL60950 UL notes: Max room
Environment			temperature: 40°C
Degree of protection Pollution degree	IP 20 3 (IEC 60664)	CE Marking	Yes
Operating temperature Storage temperature Humidity (non-condensing) Connection Screwless detachable D+ D-	-10° to +50°C (-14° to 122°F) -20° to +70°C (-4° to 158°F) 20 to 90% RH 0.2 to 1.5 mm ² Signal GND	EMC Immunity - Electrostatic discharge - Radiated radiofrequency - Burst immunity - Surge - Conducted radio frequency - Power frequency magnetic	EN 61000-6-2 EN 61000-4-2 EN 61000-4-3 EN 61000-4-4 EN 61000-4-5 EN 61000-4-6
V+ V-	+ 24 VDC GND	fields - Voltage dips, variations,	EN 61000-4-8
Housing Dimensions of back SHG503 SHG060 Dimensions of back + front SHG503 SHG060 Back part material Glass	120 x 80 x 27.9 mm 80 x 80 x 27.9 mm 120 x 80 x 36.8 mm 80 x 80 x 36.8 mm ABS Black (SHGxxxBSLT) White (SHGxxxWSLT)	interruptions Emission - Conducted and radiated emissions - Conducted emissions - Radiated emissions	EN 61000-4-11 EN 61000-6-3 CISPR 22 (EN55022), cl. B CISPR 16-2-1 (EN55016-2-1) CISPR 16-2-3 (EN55016-2-3)

Keys and LEDs







Mode of Operation

The glass switch is fully programmable by means of the software SH tool and can be used to control one temperature function.

The sensitive area for the slider is the one indicated by the red arrow.

The sensitive area for the 4 push buttons is the one indicated by the circles K1, K2, K3, K4. A pressure of one second is needed to the glass switch to recognise the condition "push button pressed".

Each push button can be programmed in temperature mode or as a standard push button.

The temperature range for the display is from -9 to 50°C (±1°C) or from 15°F to 99°F. The engineering unit is set using the SH software tool

Temperature mode

By means of the capacitive touch buttons K1, K2, K3, K4 the user can select the wanted temperature level, change the selected setpoint with the slider or switch the temperature control off.

The display shows the room temperature, or the external

temperature or the regulating setpoint if the corresponding touch button is pressed.

Standard push button

A push button can also be programmed as a standard push button. In this case it can be used in all the on/off functions a part from the rollerblind functions.

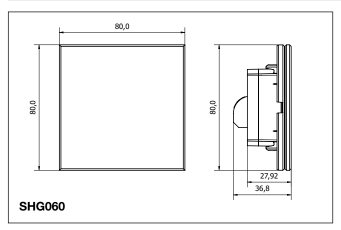
When the hand approaches the glass, the back light is lit if programmed.

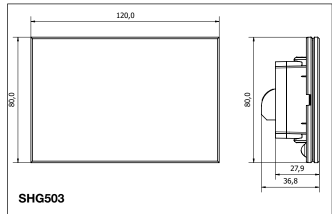
The buzzer can be enabled by means of the SH tool to give feedback on the pressure. The four feedback LEDs' (FL1, FL2, FL3, FL4) can be freely programmed as feedback for any home automation function.

LED programming

The four LEDs' L1, L2, L3, L4 are managed by the system to indicate which setpoint is selected: Lx is ON when the associated setpoint is selected; Lx blinks at 1Hz when the display is showing the corresponding setpoint mode.

Dimensions (mm)





Wiring Diagram

