STF362NP - CONCERTO BASIC

FLOOR HEATING THERMOSTAT

NON-PROGRAMMABLE









COMFORT FOR YOUR FEET MADE EASY

The CONCERTO BASIC non-programmable thermostat offers quick and easy manual control. Maintain a precise, constant temperature for perfect comfort at all times. This thermostat monitors energy use so you can easily keep track of consumption. It's a practical, efficient, and hassle-free solution for a comfortable environment. The CONCERTO BASIC thermostat delivers comfort simply and reliably.

- QUICK AND EASY MANUAL CONTROL
- PRECISE, CONSTANT TEMPERATURE FOR COMFORT AT ALL TIMES
- ENERGY MONITORING FOR LAST SEVEN DAYS
 TRACK YOUR FLOOR'S ENERGY
 CONSUMPTION
- GROUND FAULT CIRCUIT INTERRUPTER (GFCI CLASS A)

PROTECTS USERS AND THE INSTALLATION

COLOUR

• White

FINISH

· Moulded plastic

MANUFACTURING

- Fitted with an integrated ground fault circuit interrupter (GFCI) and a test indicator light.
- Terminal block connection / DPST with 2-pole disconnects
- Floor sensor (15 ft/4.5 m) included*

POWER AND VOLTAGE

- Maximum of 1800 W @ 120 V
- Maximum of 3120 W @ 208 V
- Maximum of 3600 W @ 240 V

CONTROL

- Pre-programmed with four weekday events and two weekend events
- Option of controlling Floor temperature (F), Room temperature (R), Room with Floor limit (RF) or in Controller mode (without temperature reading)
- Possibility of setting a maximum temperature setpoint (to protect the floor and users)

- Adaptive function (Early start) allows heating to reach the setpoint as soon as the program starts
- Temperature can be displayed in degrees Celsius or Fahrenheit

PRECISION

- Precise control of floor or ambient air temperature
- · Temperature reading with thermistor

TEMPERATURE RANGE

- Floor: 5 to 40°C (41 to 104°F)
- Ambient: 0 to 40°C (32 to 104°F)

WARRANTY

• Three years

*This thermostat is also compatible with floor sensors produced by other manufacturers.

TECHNICAL SPECIFICATIONS					
PRODUCT	WATTS	VOLTAGE	AMPERAGE	FREQUENCY	GFCI
CODE	MAXIMUM	VOLTS	AMPS	HZ	MA
STF362NP	1800/3120/3600	120/208/240	15	50/60	5

