STCNP

non-programmable electronic thermostat for heating cable

Ventilation Ventilation Heating



Efficient control for your heating cable

A thermostat used for heated floors that can control the temperature of a room either from the data provided by the floor or by the ambient air. Its casing is well designed and is offered in three neutral colors: white, almond, or silver. Any pressure applied on one of the buttons will turn the backlight on. The thermostat can be locked to prevent it to exceed the selected temperature. Stelpro does everything to ensure that you are as comfortable as possible.

Features

color: white (W), almond (A) or silver (S) finish: epoxy-polyester powdercoat manufacturing: built-in GFCI and pilot light (test) • four wires/DPST with bipolar tripping • floor sensor (4 m/13 ft) included* • made in Canada wattage & voltage: 0 to 1920 W @ 120 V • 0 to 3475 W @ 208 V • 0 to 3840 W @ 240 V control: advanced floor or ambient temperature control (at your discretion) • backlit screen • protection against power failures (two hours) • lock option at a maximum temperature set point • display in either Celsius or Fahrenheit accuracy: ± 0.15°C (± 0.27°F) temperature range: between 1 and 35°C (34 to 95°F) warranty: 3 years

* the thermostat is compatible with floor sensors provided by certain other manufacturers

Selection table

product code	maximum watts	voltage volts	amperage amp.	frequency Hz	milliamperes mA	color	price
STCNPA5	3840	240	16	50/60	5	almond	130.00
STCNPS5	3840	240	16	50/60	5	silver	150.00
STCNPW15	3840	240	16	50/60	15	white	130.00
STCNPA15	3840	240	16	50/60	15	almond	130.00
STCNPS15	3840	240	16	50/60	15	silver	150.00

Prices indicated in this catalog are valid 90 days starting from March 1, 2011. For all the updated prices, please refer to the Web site.

5 mA thermostats have a built-in ground-fault circuit interrupter (GFCI) 15 mA thermostats have a built-in Equipment Ground Fault Protection Device (EGFPD)

Please refer to the electrical and building codes effective in your region in order to choose the thermostat which best suits your requirements.



Stelpro Design Inc, reserves the right to modify any design and/or dimension of its units at any time. Visit www.stelpro.com to view the latest version of this product