



The best of preprogramming

This thermostat, designed for heating floor systems, allows the reading of floor or ambient temperature. Provided with it, is a booklet of more than 250 preprogrammings which can be obtained by simply pressing the front buttons. Moreover, this thermostat can be blocked in order not to exceed a certain temperature. The **STCP** is really a small computer designed to provide maximum comfort.

{features}

color	white (W), almond (A) or silver (S)
finish	epoxy-polyester powdercoat
manufacturing	<ul style="list-style-type: none"> integrated GFCI and pilot light (test) four wires/DPST with bipolar tripping floor sensor (4 m/13 ft) included* made in Canada
& voltage	<ul style="list-style-type: none"> 0 to 1920 W @ 120 V 0 to 3475 W @ 208 V 0 to 3840 W @ 240 V
control	<ul style="list-style-type: none"> advanced floor or ambient temperature control (at your discretion) it is possible to program 4 periods a day backlit screen anticipated start (the thermostat reaches the desired temperature at the requested hour) 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	maximum	voltage	amperage	frequency	milliamp	
code	watts	volts	amp.	Hz	mA	color
STCPW5	3840	240	16	50/60	5	white
STCPA5	3840	240	16	50/60	5	almond
STCPS5	3840	240	16	50/60	5	silver
STCPW15	3840	240	16	50/60	15	white
STCPA15	3840	240	16	50/60	15	almond
STCPS15	3840	240	16	50/60	15	silver

5 mA thermostats have an integral ground-fault circuit interrupter (GFCI)
 15 mA thermostats have an integral 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.



STCP

preprogrammings
 more than 250 pre-programming possibilities using a single button

heating cable
 advanced floor or ambient temperature control (at your discretion)

anticipated start
 the thermostat reaches the desired temperature at the requested hour

frost-free
 frost-free warning and Off position

lock
 lock option at a maximum temperature set point

digital screen
 display in either Celsius or Fahrenheit

power failures
 saves the parameters (two hours)