TECHNICAL SPECIFICATIONS

STE302NPW+ | 150/260/300 | 1500/2600/3000 | 120/208/240 | 12.5

| STE302NPWB+ | 150/260/300 | 1500/2600/3000 | 120/208/240 | 12.5

STE402NPSW+ 150/260/300 2000/3475/4000 120/208/240 16.7

STE402NPS+ | 150/260/300 | 2000/3475/4000 | 120/208/240 | 16.7

STE402NPWB+ | 150/260/300 | 2000/3475/4000 | 120/208/240 | 16.7

50/260/300/ 2000/3475/4000/ 120/208/240/

350/400 4600/5750 277/347

150 W to 1250 W @ 120 V / 260 W to 2160 W @ 208 V / 300 W to 2500 W @ 240 V

# INGLE PROGRAMMING ELECTRONIC THERMOSTATS



## CONTROL

50/60 3 11/16 4 7/8

50/60 4 7/8 4 7/8

50/60 4 7/8 4 7/8

50/60 4 7/8 4 7/8

50/60 4 7/8 4 7/8

4 7/8 4 7/8

50/60 4 1/2 4 7/8 1 3/8

compatible with convectors, electric baseboards, compatible with convectors, electric baseboards, forced-air heaters and unit heaters (unit heaters with forced-air heaters and unit heaters (unit heaters with a maximum capacity of 3kW and no control circuit)

### **WATTAGE & VOLTAGE**

150 W to 1500 W @ 120 V / 260 W to 2600 W @ 208 V / 300 W to 3000 W @ 240 V

13/8

## ADVANTAGES

- ACTS LIKE A PROGRAMMABLE THERMOSTAT BY AUTOMATICALLY LOWERING THE TEMPERATURE ONCE PER 24-HOUR PERIOD (SINGLE PROGRAMMING MODE)
- ° LOCK OPTION AT A MAXIMUM TEMPERATURE SET POINT (SECURITY MODE)
- INCOMPARABLE ACCURACY
- OBACKLIT SCREEN\* MAY BE USED AS A NIGHTLIGHT
- CONSUMPTION SAVINGS: ENERGY SAVINGS OF MORE THAN 30% WITH DAY/NIGHT TEMPERATURE REDUCTION OF 4.5 °C (8 °F)

\*Except STE403NP model

\*○(105

₹ DAY MODE



# **ALSO AVAILABLE**

STE403NP 347 V model

# MULTIPLE PROGRAMMING ELECTRONIC THERMOSTATS

CONTROL

circuit)

**WATTAGE & VOLTAGE** 

300 W to 3000 W @ 240 V



compatible with convectors, electric baseboards,

forced-air heaters and unit heaters (unit heaters

150 W to 1500 W @ 120 V / 260 W to 2600 W @ 208 V /

with a maximum capacity of 3kW and no control



## CONTROL

WATTAGE & VOLTAGE

compatible with convectors, electric baseboards, forced-air heaters and unit heaters (unit heaters with a maximum capacity of 4kW and no control circuit)

150 W to 2000 W @ 120 V / 260 W to 3475 W @ 208 V / 300 W to 4000 W @ 240 V

## ADVANTAGES

- EASY PROGRAMMING INCLUDES 18 PREPROGRAMMED PRESETS IN "PRE-PROG" MODE
- O ANTICIPATED START: REACH THE SELECTED TEMPERATURE AT PRECISELY THE PROGRAMMED
- ° 5-2 DAY PROGRAMMING
- LOCK OPTION AT A MINIMUM AND MAXIMUM TEMPERATURE SET POINT (SECURITY MODE)
- INCOMPARABLE ACCURACY
- OBACKLIT SCREEN MAY BE USED AS A NIGHTLIGHT

COMMON CHARACTERISTICS

- display in either Celsius or Fahrenheit

- the hour can be displayed in 12 or 24-hour mode

compatible with forced-air units (Fan mode)

 CONSUMPTION SAVINGS: ENERGY SAVINGS OF MORE THAN 30% WITH DAY/NIGHT TEMPERATURE REDUCTION OF 4.5 °C (8 °F)



**HEATING POWER** 

VENTILATION -

RESEARCH AND

DEVELOPMENT

QUALITY -

FURNACES

MAN AUTO PRE-PROG MANUAL, AUTOMATIC and PREPROGRAMMED

FROST-FREE MODE

MODES

3 MODES







FAN MODE

# and striking designs, uniting all aspects of comfort.

360 COMFORT

°STELPRO offers a unique portfolio

of innovative products, designed

and manufactured in Canada to the

highest of standards. From heating

and ventilation to electronic controls,

°STELPRO is your global comfort

solution to enhance your living

environment. Peak performance is

complimented by optimal efficiency

PERFORMANCE

DESIGN

# MADE IN CANADA



# STELPRO.COM

# protection against power failure (2 hours)

- program 4 periods a day during the week and 4 others per day during the weekend, for a maximum of 8/week

## ACCURACY

COLOUR

white

FINISH

molded plastic

CONTROL

accurate ambient temperature control of ± 0.1 °C (0.18 °F)

## **TEMPERATURE RANGE**

frost-free warning

between 3 and 30 °C (37 to 86 °F)

### MODES COMMON CHARACTERISTICS

COLOUR PACKAGING

CLAMSHEL

CLAMSHEL

BOX

2-WIRE SINGLE POLE

1 1/8 WHITE CLAMSHEL

WHITE

SILVER

WHITE

WHITE

- display in either Celsius or Fahrenheit
- compatible with forced-air units (Fan mode)

## ACCURACY

accurate ambient temperature control of ± 0.1 °C (0.18 °F)

### TEMPERATURE RANGE

between 3 and 30 °C (37 to 86 °F)

white (silica white and silver only offered for the STE402NP model and packaged in a clamshell)

compatible with convectors, electric baseboards,

forced-air heaters and unit heaters (unit heaters with

150 W to 2000 W @ 120 V / 260 W to 3475 W @ 208 V /

300 W to 4000 W @ 240 V / 350 W to 4600 W @ 277 V

(STE403NP) / 400 W to 5750 W @ 347 V (STE403NP)

a maximum capacity of 4kW and no control circuit)

molded plastic

- frost-free warning

**WATTAGE & VOLTAGE** 





SECURITY MODE

PROGRAMMING

**HEATING POWER** 





# TECHNICAL SPECIFICATIONS

PRODUCT	<u>W</u>	<u>ATTS</u>	VOLTAGE	AMPERAGE	FREQUENCY	<u> </u>	DIMENSIONS (	(IN.)	PACKAGING
CODE	MINIMUM	MAXIMUM	VOLTS	AMPERES	HZ	WIDTH	HEIGHT	DEPTH	
STE302PW+	150/260/300	1500/2600/3000	120/208/240	12.5	50/60	4 7/8	4 7/8	1 1/8	CLAMSHELL
STE302PWB+	150/260/300	1500/2600/3000	120/208/240	12.5	50/60	4 7/8	4 7/8	1 1/8	BOX
STE402PW+	150/260/300	2000/3475/4000	120/208/240	16.7	50/60	4 7/8	4 7/8	1 3/8	CLAMSHELL
STF402PWB+	150/260/300	2000/3475/4000	120/208/240	16.7	50/60	4 7/8	4 7/8	1.3/8	BOX

2-WIRE SINGLE POLE







50/60

VOLTAGE AMPERAGE FREQUENCY

CODE | MINIMUM | MAXIMUM | VOLTS | AMPERES | HZ | WIDTH | HEIGHT | DEPTH

STE252NPW+ | 150/260/300 | 1250/2160/2500 | 120/208/240 | 10.4 | 50/60 | 3 11/16 | 4 7/8

1041 PARENT STREET | SAINT-BRUNO-DE-MONTARVILLE, QC J3V 6L7 | CANADA



Electronic thermostats from °STELPRO allow you to save more than 30% on your cost of energy consumption.\*

Indeed, by lowering your thermostat temperature 4.5 °C (8 °F) once in the day and once at night, you will see your energy bill diminish considerably.

The days when you had to lower the temperature yourself each night are over! °STELPRO thermostats do it for you!

All °STELPRO electronic thermostats have functions to lower the temperature automatically, whether it is a single programming or multiple programming models. Furthermore, these functions are very easy to activate, allowing you to save time and money!

\*According to a test performed in a laboratory under controlled conditions with a STE302P+ thermostat. Analysis of daily consumption between a fixed set point of 21 °C, compared to the preprogrammed mode No.12 with lowering the temperature 4.5 °C (21 °C to 16.5 °C) once in the day and once at night. A lowering of 4.5 °C is the apply to floor heating thermostats.

# LOW VOLTAGE / 24 V ELECTRONIC THERMOSTAT

# **ELECTRONIC THERMOSTATS FOR FLOOR HEATING SYSTEMS**



# **LINE VOLTAGE MECHANICAL THERMOSTAT**

# INGLE PROGRAMMING



# ADVANTAGES

- ACTS LIKE A PROGRAMMABLE THERMOSTAT BY AUTOMATICALLY LOWERING THE TEMPERATURE ONCE PER 24-HOUR PERIOD (SINGLE PROGRAMMING MODE)
- LOCK OPTION AT A MAXIMUM TEMPERATURE SET POINT (SECURITY MODE)
- INCOMPARABLE ACCURACY
- BACKLIT SCREEN MAY BE USED AS A NIGHTLIGHT
- ° CONSUMPTION SAVINGS: ENERGY SAVINGS OF MORE THAN 30% WITH DAY/NIGHT TEMPERATURE REDUCTION OF 4.5 °C (8 °F)



## COLOUR white

**FINISH** molded plastic

### CONTROL

- 3-wire connection
- display in either Celsius or Fahrenheit
- compatible with electric furnaces (R. C. W connections) and °STELPRO "RE" series heating relays
- frost-free warning

### ACCURACY

accurate ambient temperature control of ± 0.1 °C (0.18 °F)

### TEMPERATURE RANGE

between 3 and 30 °C (37 to 86 °F)

**WATTAGE & VOLTAGE** 0.5 A @ 24 Vac

## TECHNICAL SPECIFICATIONS

PRODUCT	VOLTAGE	FREQUENCY	PACKAGING	
CODE	VOLTS	HZ		
E241WB+	24 VAC	50/60	BOX	

DIMENSIONS: width of 3 1/4 in. (83 mm), height of 4 3/4 in. (121 mm) and surface depth of 1 in. (25 mm) (total depth: 1 3/8 in. - 35 mm)

# NGLE PROGRAMMING

STELPRO

-----

AP REST

# MULTIPLE PROGRAMMING



# 

## ADVANTAGES

- ACTS LIKE A PROGRAMMABLE THERMOSTAT BY AUTOMATICALLY LOWERING THE TEMPERATURE ONCE PER 24-HOUR PERIOD (SINGLE PROGRAMMING MODE)
- LOCK OPTION AT A MAXIMUM TEMPERATURE SET POINT (SECURITY MODE)

PRODUCT WATTS VOLTAGE AMPERAGE FREQUENCY GFCI

BACKLIT SCREEN

TECHNICAL SPECIFICATIONS

## ADVANTAGES

- ° EASY PROGRAMMING INCLUDES 252 PREPROGRAMMED PRESETS IN "PRE-PROG" MODE
  - OANTICIPATED START REACH THE SELECTED TEMPERATURE AT PRECISELY THE PROGRAMMED TIME
  - 7-DAY PROGRAMMING
  - LOCK OPTION AT A MAXIMUM TEMPERATURE SET POINT (SECURITY MODE)

DIMENSIONS (IN.)

• BACKLIT SCREEN

CODE MAXIMUM VOLTS AMPERES HZ MA WIDTH HEIGHT DEPTH

## COLOUR

COMMON CHARACTERISTICS

## white

molded plastic

## MANUFACTURING

- built-in GFCI and pilot light (test)
- four wires/DPST with bipolar tripping
- floor sensor (4 m/13 ft.) included

### CONTROL

- program up to 4 periods a day (STCP model only)
- display in either Celsius or Fahrenheit
- advanced floor or ambient temperature control (your choice)
- protection against power failures (two hours)

## ACCURACY

± 0,15 °C (0,27 °F)

## TEMPERATURE RANGE

- Ambient mode: between 3 and 35 °C (37 to 95 °F) Floor mode: between 3 and 28 °C (37 to 82 °F)

\* 5 mA thermostats have an integral ground-fault circuit interrupter (GFCI) (man-

\* 15 mA thermostats have an integral Equipment Ground Fault Protection Device

datory in bathrooms and similar room types)

## WATTAGE & VOLTAGE

0 W to 1920 W @ 120 V / 0 W to 3330 W @ 208 V / 0 W to 3840 W @ 240 V

- temperature in degrees Celsius

## **TEMPERATURE RANGE**

between 10 and 30 °C (50 to 90 °F)

## WATTAGE & VOLTAGE

22 A @ 120-277 Vac, 1/2 HP



**OUR THERMOSTATS** 

ARE DESIGNED FOR:

PRODUCT	DESCRIPTION	PACKAGING
CODE		
SWT1C	SINGLE POLE THERMOSTAT (CELSIUS)	BOX
SWT2C	DOUBLE POLE THERMOSTAT (CELSIUS)	BOX
SWT1CC	SINGLE POLE THERMOSTAT (CELSIUS)	CLAMSHELL

DIMENSIONS: width of 2 29/32 in. (74 mm), height of 4 37/64 in. (116 mm)

# **MECHANICAL THERMOSTAT**







white (available soon in silica white)

## FINISH

molded plastic

## CONTROL

- off position (double pole model)
- compatible with electric baseboards, fan forced heaters and unit heaters



FRODOCI	<u>DESCRIPTION</u>	FACRAGING
CODE		
SWT1C	SINGLE POLE THERMOSTAT (CELSIUS)	BOX
SWT2C	DOUBLE POLE THERMOSTAT (CELSIUS)	BOX
SWT1CC	SINGLE POLE THERMOSTAT (CELSIUS)	CLAMSHELL

and depth of 1 9/64 in. (29 mm) add SW for silica white (available soon)



**ELECTRONIC AND MECHANICAL** THERMOSTATS

CLASSICAL COMFORT ATYOUR FINGERTIPS





