ST252NPFF - ST402NPFF

ELECTRONIC THERMOSTAT FOR FAN HEATERS

NON-PROGRAMMABLE















A WIND OF CHANGE!

Stelpro's all-new non-programmable electronic thermostats designed specifically for fan heaters let you make the most of your comfort thanks to advanced features such as "Boost" and "Lobby" modes. Harmonious design, superior technology and safe operation merge to ensure your comfort in all circumstances.

- ENERGY SAVINGS UP TO 12%*
- **ECO MODE**ONE-CLICK TEMPERATURE SETBACK
- HEAT "BOOST" FEATURE RAPID TEMPERATURE RISE
- LOBBY MODE
 COMPENSATES FOR FAST TEMPERATURE DROPS
- SAFE DESIGN SEALED HOUSING
- S³ MOUNTING PLATE
 STURDY, SIMPLE AND SAFE INSTALLATION

COLOUR

• white

FINISH

molded plastic

WATTAGE AND VOLTAGE

ST252NPFF

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

ST402NPFF

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

CONTROL

- three-wire connection
- compatible with forced-air units
- eco mode: One-click temperature setback
- maximum power when "boost" mode is activated (with a timer)
- display in Celsius or Fahrenheit

ACCURACY

- accurate ambient temperature control of ± 0.5 °C (1°F)
- CSA C828-19
- temperature sensing with thermistor

TEMPERATURE RANGE

• 5 to 30 °C (41 to 86 °F)

WARRANTY

- · three years
- * independent study

| | TECHNIC | AL SPECIF | ICATIONS |
|---------|---------|-----------|--------------|
| PRODUCT | WATTE | VOLTAGE | MAY AMPERACE |

| PRODUCT | WATTS | | VOLTAGE | MAX. AMPERAGE | FREQUENCY | PRICE |
|-----------|-------------|----------------|-------------|---------------|-----------|-------|
| CODE | MINIMUM | MAXIMUM | VOLTS | AMPERES | HZ | |
| ST252NPFF | 150/260/300 | 1250/2160/2500 | 120/208/240 | 10.4 | 60 | 48.00 |
| ST402NPFF | 150/260/300 | 2000/3475/4000 | 120/208/240 | 16.7 | 60 | 52.00 |

DIMENSIONS ST252NPFF: 4,35 in. (110,5 mm) wide, 4,94 in. (125,5 mm) high and 1,38 in. (35 mm) deep DIMENSIONS ST402NPFF: 4,94 in. (125,5 mm) wide, 4,94 in. (125,5 mm) high and 1,38 in. (35 mm) deep





