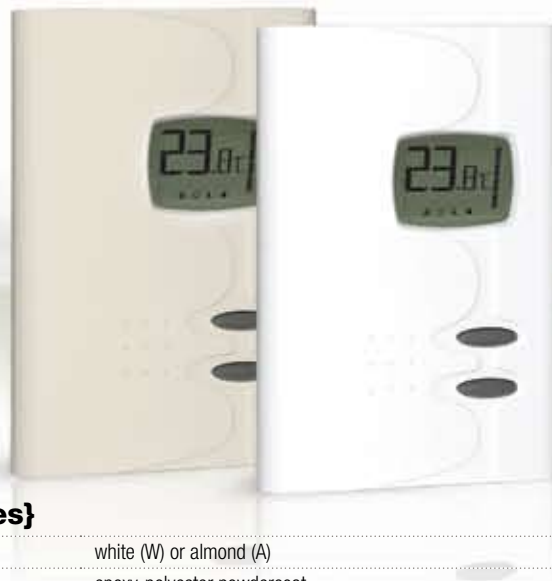


{electronic thermostat}

The relayed heat

The **STE362RNP** is a wall thermostat used to relay the orders and the data to the unit to which he is joined. It can be used to control electric heating units with or without fans and has a capacity up to 3600 W. The **STE362RNP** is smaller in dimension and is offered in a nicely-designed case.



{features}

color	white (W) or almond (A)
finish	epoxy-polyester powdercoat
manufacturing	<ul style="list-style-type: none"> compatible with forced-air units made in Canada
wattage & voltage	<ul style="list-style-type: none"> 240 to 1800 W @ 120 V 416 to 3120 W @ 208 V 480 to 3600 W @ 240 V
control	<ul style="list-style-type: none"> accurate temperature control does not require any programming night temperature lowering frost-free warning and Off position lock option at a maximum temperature set point display in either Celsius or Fahrenheit
accuracy	± 0,15 °C (± 0,27 °F)
temperature range	between 3 and 30 °C (37 to 86 °F)
warranty	3 years

{selection table}

product code	watts		voltage	amperage	frequency	color	units
	minimum	maximum	volts	amp.	Hz		quantity
STE362RNPW	240/416/480	1800/3120/3600	120/208/240	2/15	50/60	white	individual
STE362RNPA	240/416/480	1800/3120/3600	120/208/240	2/15	50/60	almond	individual
STE362RNPW24	240/416/480	1800/3120/3600	120/208/240	2/15	50/60	white	box of 24
STE362RNPA24	240/416/480	1800/3120/3600	120/208/240	2/15	50/60	almond	box of 24

 **night**
night temperature lowering

 **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

 **fan**
compatible with forced-air units

