


# The LuxPRO<sup>®</sup> 2-Step *A simple guide to choosing the right thermostat.*

## Step 1:

Choose your application and system requirements. (For example, Gas/Electric/Oil application with a 1 stage heat/1 stage cool system.)

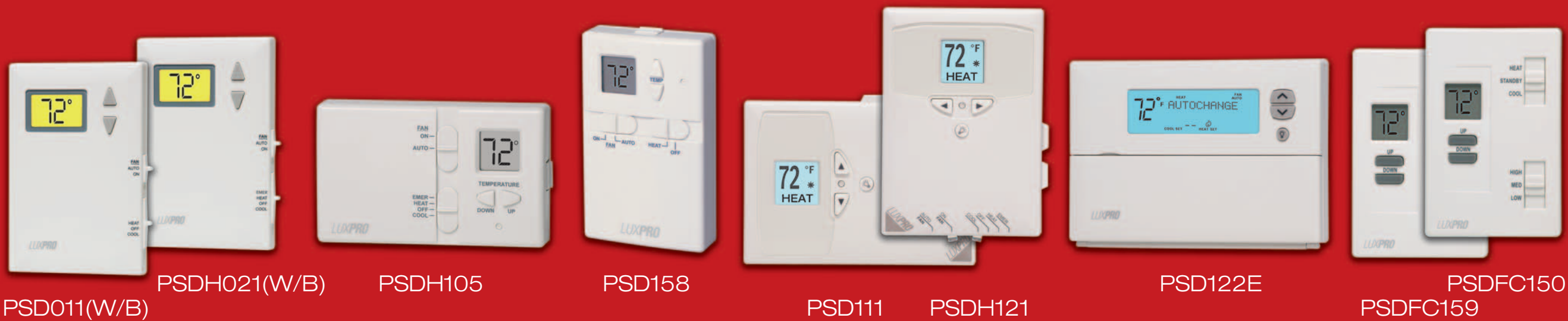
	Gas/Electric/Oil Applications			Heat Pump Applications			Line Voltage Applications			Fan Coil Applications		Window AC / Portable Heater Applications
	1H	1H/1C	UP TO 2H/2C	1H/1C	UP TO 2H/1C	UP TO 3H/2C	1H-SP	1H-DP	1C-SP	1H	1C	120V/15A



PROGRAMMABLE	1H	1H/1C	UP TO 2H/2C	1H/1C	UP TO 2H/1C	UP TO 3H/2C	1H-SP	1H-DP	1C-SP	1H	1C	120V/15A
PSP511LC		×		×								
PSP711TS		×		×								
PSPA711		×		×								
PSPA722			×	×								
PSPHA732						×						
PSP722E			×			×						
PSPLV510							×					
PSP300												×

## Step 2:

Choose the basic function compatibility you want in a thermostat. (For example, are you looking for a programmable, digital, or mechanical thermostat?)



DIGITAL	1H	1H/1C	UP TO 2H/2C	1H/1C	UP TO 2H/1C	UP TO 3H/2C	1H-SP	1H-DP	1C-SP	1H	1C	120V/15A
PSD011(W/B)		×		×								
PSDH021(W/B)*					×							
PSDH105				×								
PSD158	×											
PSD111		×		×								
PSDH121					×							
PSD122E			×			×						
PSDFC150									×	×		
PSDFC159											×	

\*(COMING SOON)



MECHANICAL	1H	1H/1C	UP TO 2H/2C	1H/1C	UP TO 2H/1C	UP TO 3H/2C	1H-SP	1H-DP	1C-SP	1H	1C	120V/15A
PSM30SA	×											
PSM40SA		×		×								
PSM400SA		×										
PSMH45					×							
LV1							×					
LV2								×				
LV3									×			

### SYSTEM REQUIREMENT KEY

1H	1 Stage Heat	2H/2C	2 Stage Heat, 2 Stage Cool	1H-SP	1 Stage Heat, Single Pole
1C	1 Stage Cool	3H/2C	3 Stage Heat, 2 Stage Cool	1H-DP	1 Stage Heat, Double Pole
1H/1C	1 Stage Heat, 1 Stage Cool	120V/15A	120 Volt, 15 AMP Plug Outlet	1C-SP	1 Stage Cool, Single Pole



**LUXPRO**<sup>®</sup>  
THERMOSTATS

Ask Your Distributor About Adding Your Custom Logo!

For specific literature go to [www.luxproproducts.com](http://www.luxproproducts.com)