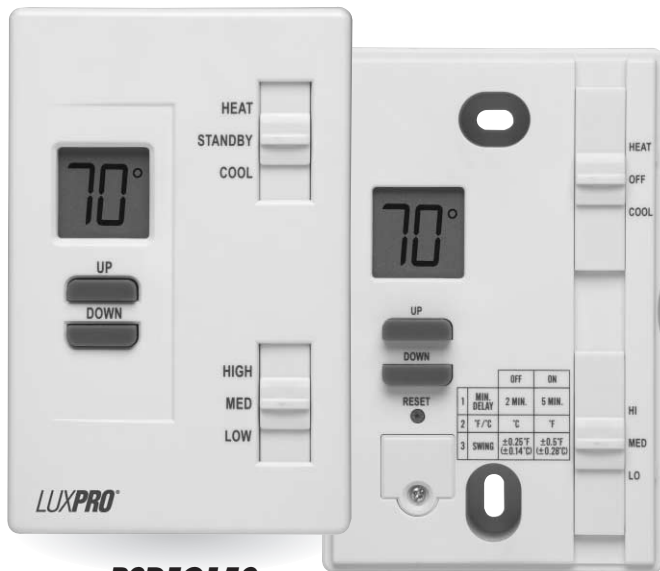
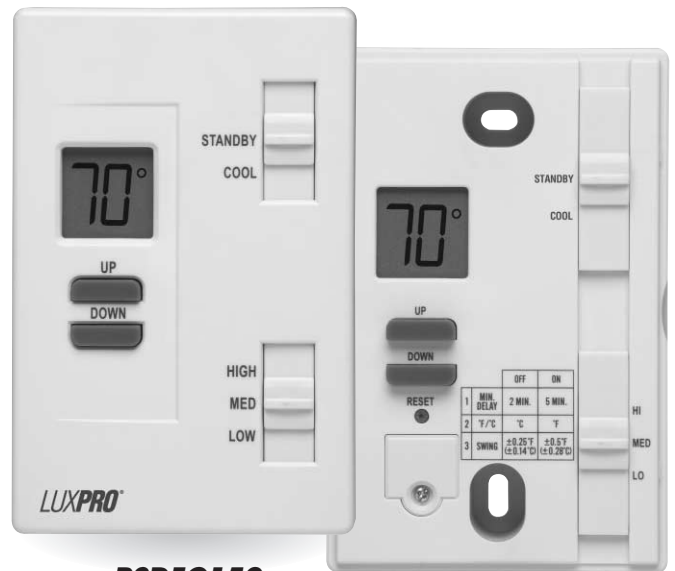


LUXPRO® PSDFC150/159



PSDFC150

**PSDFC150
(COVER REMOVED)**



PSDFC159

**PSDFC159
(COVER REMOVED)**

DIGITAL FAN COIL THERMOSTATS PSDFC150 - HEAT/COOL PSDFC159 - COOL ONLY

- **Low, Medium and High Fan Speeds are Supported**
- **A Large Easy to Read Display Shows You the Current Room Temperature at all Times**
- **A Press of Either the Up or Down Button Will Reveal the Current Set Temperature**
- **Built in Digital Control System to Accurately Control Temperature**
- **Learns the Temperature Characteristics of the Space on a Daily Basis and Customizes the Control to Give the Best Comfort Possible From a Digital Thermostat**
- **Can Also Select a Tighter Temperature Control if Closer Comfort is Preferred**
- **Fahrenheit - Celsius Selectable**

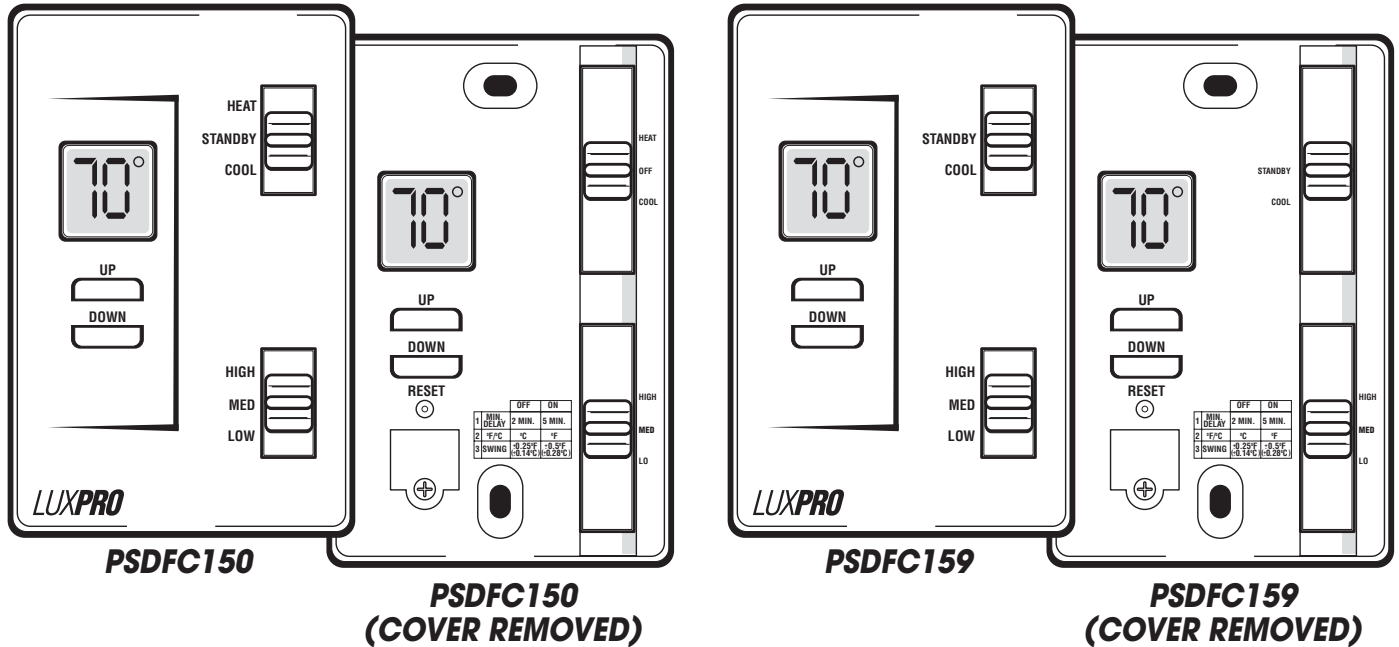
- **Compressor Protection. A Standard 5 Minute Minimum On/Off Time can be adjusted to 2 Minutes if Desired**
- **Thermostat Does Not Require a Neutral From the Power Source For Operation**
- **No Batteries Required. Thermostat Gathers its Power from the Heating or Cooling System**

FOR USE ON:

- 120/240 Vac Fan Coil Systems
- Heat/Cool or Cool Only
- One or Two Valves

LUXPRO[®] PSDFC150/PSDFC159

04PSDFC150
04PSDFC159



GENERAL DESCRIPTION:

2²⁹/₃₂" (75mm) wide x 4¹/₂" (114mm) tall x 2³/₁₆" (51mm) deep (1³/₁₆" (31mm) deep from wall)

Optional Wall Plate: 5" (127mm) wide x 5¹/₁₆" (147mm) tall

Description: Thermostats Control Line Voltage Valves of a Fan Coil Unit in Cooling Only or Manual Changeover Heating-cooling Systems. One or Two Valves May be Controlled Directly by the Thermostat. The Fan Switch Controls Air Circulation. Settings Range: 45°F to 90°F (7°C to 5°C). UL/CSA Listed.

Electrical Ratings

Thermostat (Valve Load)	
120 Vac	1.0 A Max.
240 Vac	0.5 A Max.
Fan Switch	
120 Vac	5.5 A Max.
240 Vac	2.75 A Max.



LUX Products Corporation 6000 I Commerce Parkway • Mt. Laurel, NJ 08054
(856) 234-7905 • FAX (856) 234-7825 • www.luxproproducts.com

JOB NAME: _____ DATE: _____
 CONTRACTOR: _____ UNIT DESIGNATION: _____
 ENGINEER: _____ MODEL NO.: _____
 SUBMITTED FOR: APPROVAL RECORD LOCATION: _____

Free Manuals Download Website

<http://myh66.com>

<http://usermanuals.us>

<http://www.somanuals.com>

<http://www.4manuals.cc>

<http://www.manual-lib.com>

<http://www.404manual.com>

<http://www.luxmanual.com>

<http://aubethermostatmanual.com>

Golf course search by state

<http://golfingnear.com>

Email search by domain

<http://emailbydomain.com>

Auto manuals search

<http://auto.somanuals.com>

TV manuals search

<http://tv.somanuals.com>