Connect



Sensi Lite smart thermostat

The Sensi[™] Lite smart thermostat puts energy savings in easy reach. Installation is quick and simple—no common wire required with most systems. The controls are familiar and intuitive. And, best of all, your usage activity and personal data stays private.

SMART HAS NEVER BEEN SO EASY

Sensi Lite is everything your customers are looking for in a smart thermostat - energy savings, modern design with a sleek glass touchscreen and lasting quality they can trust in their home.

🖌 EASY INSTALLATION

sen

Just open the app, follow a few easy steps and installation is a snap. And, unlike other smart thermostats, you won't need to worry about a c-wire in most systems.¹

🏟 ENERGY SAVINGS

Save about 23% on HVAC energy³ through features like flexible scheduling, remote access and usage reports.

MONITOR HVAC PERFORMANCE

Homeowners can keep track of their HVAC system's performance with Smart Alerts, service reminders, usage reports and more.



1F76U-22WFB

PRIVACY PROTECTION

We care about your customers' privacy. Sensi will not sell their personal information to third parties or use their thermostat activity data for other targeting/advertising purposes.²

CONTROL FROM ANYWHERE

The top-rated Sensi mobile app for iOS and Android gives them total on-the-go access to adjust their thermostat from anywhere, anytime.

🕋 SMARTHOME COMPATIBLE

Sensi Lite works well with Amazon Alexa, Google Assistant and Samsung SmartThings smarthome platforms.





CONTRACTOR BRANDING

Put your name front and center on Sensi smart thermostats and in the Sensi app to stay top of mind and build lasting customer relationships. Simply scan a bar code in contractor mode before install to easily link every Sensi thermostat to your company branding.

Sensi Lite smart thermostat SPECIFICATIONS



St. Louis, MO	۲	85° 89°	l
7	22	< 8 >	
😫 💠		Č.	

20 to 30 VAC, 50/60 Hz 1.5 Amps maximum per terminal 2.5 Amps maximum (all terminals combined)

Single-stage gas, oil, electric Single-stage heat pump with AUX heat Two-stage gas, oil, electric Two-stage cooling

45°F to 99°F (7°C to 37°C)

Wallplate: (white) SA6W (6.75" x 4.50") Wallplate: (black) SA6B (6.75" x 4.50") Thermostat guard: F29-0198

The Sensi thermostat provides automatic dual fuel control without an outdoor sensor. A fossil fuel kit may be added if user selectable balance point settings are desired.

ATED DIFFERENTIALS (@ 6 [°] F / HR)	FAST	MED	SLOW						
eat (conventional gas/oil/elect):	0.5°F	0.75°F	1.9°F						
ool (central air):	0.9°F	1.2°F	1.7°F						
eat pump (heat and cool):	0.9°F	1.2°F	1.7°F						
eat pump (aux):	0.5°F	0.75°F	1.9°F						
OMPATIBILITY									
	Gas furn								
onventional heating and cooling	Air cond								
5 5	Electric Boiler	furnace							
	Doitei								
	Gas furn								
eat only ¹	Electric Boiler	Electric furnace							
	Donei								
ool only ¹	Air cond	itioner							
	Heat pu	mp only							
eat pump	Gas furn								
	Electric	Electric furnace							
ENSI ALERT	TRIGGEF	R							
gh temperature:	Above 9	9°F							
ow temperature:	Below 4	5°F							
gh humidity:	Above 70	0%							
oss of heat/cool:		es up or dov	vn						
heat/cool:	Temp go 5°F durir		vn						

Wi-Fi (802.11 a/b/g/n supported) oth Low Energy

3.1" H x .88" D

150°F (-29° to 65°C) % RH non-condensing

+105°F (0°C to +41°C)

on-condensing max

+99°F (0°C to 37°C)

	PROGRAM	٩S	STAGE	ES BY SY	/STEM	SYSTEM TYPE					PLICATIC	NS			POWER SOURCE	SELECTABLE PERFORMANCE FEATURES						
MODEL NUMBER	Program Options	Periods Per Day Options	Single Stage Heat/Cool	Multi- Stage Heat/Cool	Heat Pump Heat/Cool	Universal, Single Stage, Multi-Stage, Heat Pump*	Gas / Oil / Electric	3 Wire Zone Valve	Millivolt Compatible	Economizer	Humidity Control (H)-Humidity / (D)-Dehumidify	Accessory Terminal	Dual Fuel Heat, Pump Control, Logic (L), Outdoor Sensor (O)	Remote Sensor Options, Indoor (I), Outdoor (O)	Battery (B), Hardwire / Common (H), Power Sharing (PS)	Auto Changeover	Programmable Fan (PF), Circulating Fan (CC)	Filter Change Reminder	Energy Mgt. Recovery / Early Start	Total Keypad Lockout (T), Partial Keypad Lockout (P)	Set-Point Temperature Limits Adjustable Min/Max	Display Size, Backlight with Key Press (K)
1F76U-22WFB	7, NP, Geofencing	8 Max	1/1	2/1 or 1/2	2/1	\checkmark	\checkmark	\checkmark	-	-	-	-	L	-	H, PS	\checkmark	сс	\checkmark	\checkmark	т	\checkmark	2.25" LCD

TERMINAL DESIGNATIONS



* Universal thermostats provide the flexibility to control Single-stage, Multi-stage or Heat Pump systems.

SENSI.EMERSON.COM

1 EASY INSTALLATION: Systems that require a common wire include heat-only and cool-only systems. 2 PRIVACY PROTECTION: For full details, review the Sensi Privacy Policy at /sensi.emerson.com/en-us/legal. Note: if you sign up for a program with a third party, such as a utility or controller, details and terms for that program are between you and the third party, not Emerson, and may include additional data collection. Certain add-on services require additional data to operate as intended. These services are not required and are optional.

abuitona taia obtection, estant adversaria periodes require advitiona taia to operate as intended. These set 3 ENERGY SAVINGS: Calculated by comparing operation time for a nationwide sample of Sensi users with temperature adjustments averaging 4° in comparison to users with no adjustments. Savings vary based on equipment type/condition, insulation, climate & temperature adjustment size/frequency. Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates. Google is a trademark of Google LLC. The Sensi and Emerson logos are trademarks and service marks of Emerson Electric Co. All rights reserved. R-5647

