Honeywell Home Thermostats, Timers



T87/Y87

Single zone Thermostat range

APPLICATION

T87/Y87 is a family of modern digital room thermostats available in both wired and RF models and capable of Connected operation via a Honeywell Home RFG100 internet gateway.

Output configurations include modulating (OpenTherm) and on/off.

Wired OpenTherm models are powered by the OpenTherm bus. The room units for all RF models are powered by $2 \times AA$ alkaline batteries.

Applications include direct boiler control or as the room unit in a multi-zone control system, providing room temperature measurement and setpoint adjustment functions.

Compatible zone controllers are Evohome and the HCE80 underfloor heating controller.

APPROVALS

- CE
- WEEE
- RoHS



SPECIAL FEATURES

- Single zone thermostat, offering Connectivity as an upgrade
- Connected models allow remote operation and scheduling via the Honeywell Home TCC app for smartphones or tablets
- Modern, stylish design to fit any decor
- Compatible for retrofit with previous generations of T87
- · Simple intuitive operation by rotating dial
- Large backlit display
- 0.5°C accuracy
- Installer mode, allowing setting of maximum and minimum set temperatures and default off setpoint
- A range of models to suit different installations or applications
- Battery-operated models use 2xAA alkaline batteries.
 Minimum battery lifetime 2 years, with battery low warning indicator
- Control forms are either Modulating (via OpenTherm) or TPI. See Technical Data and Options for more information
- Suitable for wall mounting
- Wireless models have 2-way RF communication on 868 MHz band, offering a typical range of 30 m in buildings
- Wireless control of remote boiler using BDR91 relay box or R8810 OpenTherm bridge
- Suitable for use as the room unit in systems containing Evohome or HCE80 underfloor heating controller

TECHNICAL DATA

Charifications					
Specifications	T07N4/T07LIC/T07C				
Power Supply (room thermostat):	T87M/T87HC/T87C –				
thermostat):	Opentherm 2 wire bus				
	T87RF – 2xAA (LR6) 1.5V alkaline				
	batteries				
O :: 1 T	T87G – lifetime power pack				
Switch Type/Rating:	See table options				
Wiring:	T87M / T87HC / T87C 2 x screw				
	terminals, with access from back				
	T87RF / Y87RF packs – wiring is				
0 1: 1 1	to RF transceiver				
Operation band:	ISM (868.0-868.6) MHz,				
	1 % duty cycle				
Communication range:	30 m in a residential building				
Communication	2-way RF, using short, high rate				
technology:	transmissions to minimise air				
Dia ditia a tima a constitut	Receiver class 2 (ETSI EN300				
Blocking immunity:	220-1)				
Protection class:	IP20 for T87 room thermostat				
Protection class.	(IEC144)				
	IP40 for BDR91, R8810, RFG100				
Regulatory	D1115 for T87M, T87HC				
Compliance:	D1116 for T87C, Y87C				
Computance.	D1117 for T87RF, Y87RF, Y87RFC				
	D1117 107 107 RF, 107 RF, 107 RFC				
F.,D. Cl					
ErP Class:	IV (2 %) for T87G, T87RF, Y87RF, Y87RFC				
	V (3 %) for Y87RF2008				
	VI (4 %) for T87M, T87HC, T87C, Y87C				
Enclosure:					
Dimensions:	Flame retardant plastic housings T87 84 mm F, 33 mm height				
	133 g (T87RF/T87G), 89 g				
Weight:	(T87/T87HC/T87C) excluding				
	packaging/literature				
	packaging/ incratare				

TRANSPORTATION AND STORAGE

Keep parts in their original packaging and unpack them shortly before use.

The following parameters apply during transportation and storage:

Parameter	Value
Min. ambient temperature:	0 °C
Max. ambient temperature:	40 °C
Shipping and storage	-20 °C to 55 °C
temperature:	
Min. ambient relative	10 % *
humidity:	
Max. ambient relative	90 % *
humidity:	

^{*}non condensing

ORDERING INFORMATION

Options

Listing	Languages	Control Type	Switch Type	RF Control	Connectable*	Connected pack	Thermostat	Transceiver	Gateway
T87M2018	NL	Modulation	OpenTherm				T87M		
T87M2036	EN, ES, FR, NL, DE, IT, HU, CZ, PL, SK, RO, TR	Modulation	OpenTherm				Т87М		
T87HC2011	NL	Modulation Heat/Cool	OpenTherm				T87HC		
T87C2055	NL	Modulation	OpenTherm		•		T87C		
Y87C2004	NL, BE	Modulation	OpenTherm			•	T87C		RFG100
T87RF2025	NL	TPI	uses BDR91	•	•		T87RF		
T87RF2033	EN	TPI	uses BDR91	•	•		T87RF		
T87RF2041	IT, FR, ES	TPI	uses BDR91	•	•		T87RF		
T87RF2059	DE	TPI	uses BDR91	•	•		T87RF		
Y87RF2008	NL	Modulation	OpenTherm	•	•		T87RF	R8810	
Y87RF2012	NL	TPI	SPDT 5(3)A 24230 Vac	•	•		T87RF	BDR91	
Y87RF2024	EN	TPI	SPDT 5(3)A 24230 Vac	•	•		T87RF	BDR91	
Y87RF2058	IT, FR, ES	TPI	SPDT 5(3)A 24230 Vac	•	•		T87RF	BDR91	
Y87RFC2032	NL, BE	TPI	SPDT 5(3)A 24230 Vac	•		•	T87RF	BDR91	RFG100
Y87RFC2066	IT, FR, ES	TPI	SPDT 5(3)A 24230 Vac	•		•	T87RF	BDR91	RFG100
Y87RFC2074	PL, HU, CZ, SK, RO	TPI	SPDT 5(3)A 24230 Vac	•		•	T87RF	BDR91	RFG100
Y87RFC2090	TR	TPI	SPDT 5(3)A 24230 Vac	•		•	T87RF	BDR91	RFG100
Y87RFC2116	EN	TPI	SPDT 5(3)A 24230 Vac	•		•	T87RF	BDR91	RFG100
T87G2014-E	NL	TPI	SPST 1250 mA 324Vac 40 Vdc				T87G		

^{*}Device can become Connected by binding to a Honeywell Home RFG100 Internet Gateway

For more information

homecomfort.resideo.com/europe



Ademco 1 GmbH Hardhofweg 40 74821 MOSBACH GERMANY

Phone: +49 6261 810 Fax: +49 6261 81309 Manufactured for and on behalf of the Pittway Sàrl, La Pièce 4, 1180 Rolle, Switzerland by its Authorised Representative Ademco 1 GmbH ENOH-8598GE23 R0520

Subject to change

© 2020 Pittway Sàrl. All rights reserved.
This document contains proprietary information of Pittway Sàrl and its affiliated companies and is protected by copyright and other international laws. Reproduction or improper use without specific written authorisation of Pittway Sàrl is strictly forbidden. The Honeywell Home trademark is used under license from Honeywell International Inc.

