CONTACT US

DT92E1000

Honeywell.com HOME ABOUT US PRODUCTS OEM-SOLUTIONS

## Wireless room thermostat, DT92



Room thermostat and relay box, with 2-way RF-communication between these units. The thermostat is non-programmable; it has a large LCD display and simple user interface. For general purpose control of boilers, zone valves, pumps, thermal actuators, electric heaters and fan-coil units.

- self-learning TPI Fuzzy logic control
- adjustable proportional band
- adjustable on/off time
- frost protection
- setpoint limits
- fail-safe operation
- installer mode
- transmission and signal strength features

Approvals	CE	
Protection class	IP30	
Switch function/capacity	relay box with SPDT-switch 24230 Vac, 5 A resistive, 3 A inductive; potential free	
Power source	• relay box: 230 V, 1 VA	
	• thermostat: battery powered, 2 x 1,5 V AA Alkaline cells	
Battery life	minimum 2 years	
Terminal max. wire size	2,5 mm <sup>2</sup>	
Temp. setpoint range	5 35 °C	
Control output signal	on/off	
Manual operation functions	-off/standby, -setpoint, -ECO	
Display functions	thermostat:	
	<ul> <li>room temperature, setpoint, off/standby mode, relay status, RF communication, ECC and countdown</li> </ul>	O mode
	<ul> <li>frost protection, internal fault, battery low, loss of RF communication</li> </ul>	
LED functions	relay box:	
	<ul> <li>green LED for relay on/off status, transmission test</li> </ul>	
	• red LED for status in RF binding or reset modes, loss of RF communication	
Product literature language	multilanguage user guide included in package	
Earthing	double insulated	
Housing (HxWxD)	92 mm   90 mm   27/30,5 mm	
Thermostat with relay box		
Model		Туре
standard	D	T92A1004

standard with ECO button for up to 24h energy-saving setback with adjustable setpoint

Privacy Statement | Terms and Conditions | Imprint

Copyright Honeywell Inc. 2011

Combustion Solution HVAC Solutions