

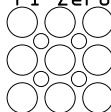
40 38 36 GND 32 GND 28 26 24 22 GND 18 16 GND 12 10 A GND 5V 5V

36 12 16 32

GND 37 35 33 31 29 27 GND 23 21 19 3V3 15 13 11 GND 7 5 3 3V3

# Raspberry Pi Zero W

## HVAC Model



HestiaPi Touch ONE  
www.hestiapi.com

W2 G(Hum) Y(H) W(W)

C (BL): Common  
R (RED): 24V AC  
W (WHITE): Heating  
Y (YELLOW): Cooling  
G (GREEN): Fan  
W2: 2-stage Heating

( EU Model )

(N): AC Neutral  
(L): AC Live  
(W): Hot Water  
(H): Heating  
(Hum): Humidity  
W2: 2-stage Heating



open hardware

BME

Vin

GND

SCL

SDA

RESET

W2 G(Hum) Y(H) W(W) R(L) C(N)

N - AC IN - L

+5V 3C GND

AC N

AC L

+5V

GND