

RESOL DeltaSol® B settings

Refer to the RESOL DeltaSol® B manual for detailed instructions.
Download: solarwaterwise.com.au/downloads/DeltaSolB.pdf.



Electrical wiring (refer manual, page 5)

Pump

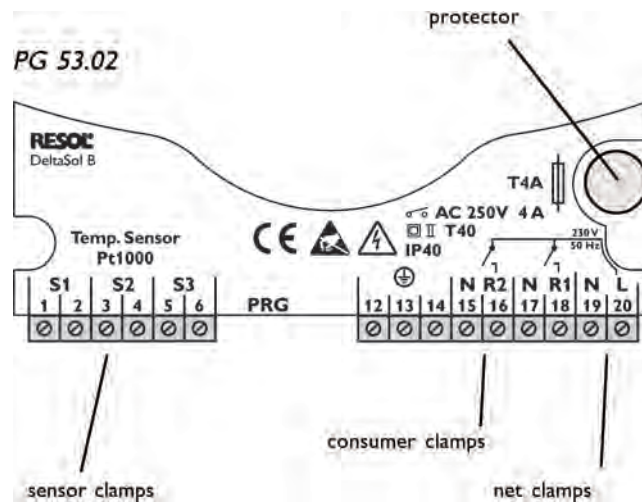
- 18 = conductor R1
- 17 = neutral conductor N
- 13 = ground clamp

Sensors

- S1 (1 & 2) = manifold sensor (roof)
- S2 (3 & 4) = tank sensor (cylinder)

Power Supply

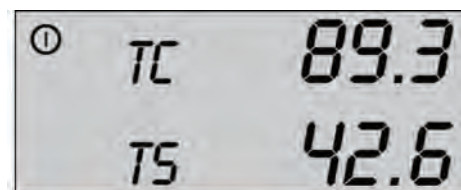
- 19 = neutral conductor N
- 20 = conductor L
- 12 = ground clamp



Controller settings (refer manual, page 7)

Overview

- Press button [1] and hold in for 2 seconds
- Press button [3] so SET flashes
- To increase value, press button [1]
- To decrease value, press button [2]
- To 'lock in' new value, press button [3]



Settings

- DO: 8° - temperature difference ON
- DF: 4° - temperature difference OFF
- SX: 80-85° - temperature of storage (water cylinder) at BOTTOM of tank - water hotter towards the top
- CL: 140° - temperature at controller on roof
- CX: 120°
- CN: 3°
- FN: 3
- MM: 2

