

	°C
hybrid1	21.50
hybrid2	21.31
Plot 2	21.62
Plot 3	21.69
Plot 4	22.69
Plot 5	22.69
Plot 6	22.00

	%
humidity	5.88
humidity	5.58
Plot 2	5.88
Plot 3	4.00

	A
Current	4.00

Peltier

Peltier Status
Heating

°C

UDP

UDP Transfer



ON

TCP

Local/TCP



Status Activity



STOP

#Run

109

Temp Regulation

Make it so!



Stable



Regulation Sensor

hybrid2

21.3 °C

Nominal Temp

°C

22.0

Presets

-25.0

0.0

25.0

-22.0

25.0

COOL

WARM

Pulser

Engage



ON

Safety

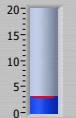
Engage



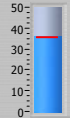
ON

RED ALERT

Water flow



Gas flow



Engage



ON

Low



ON

High

