

# Charging

CriticalChargingDischargingThermalRemoteSoC limitsTempViewVoltView

Edit

Mode

Auto

ON state

Allow Limited

On

Cell Hi Cutout

On

Monitor

Threshold

3.60

CV10

Actual

3.35

State

V

Cell Hi Resume

On

Monitor

Threshold

3.35

CV8

Actual

State

V

Limited Power Cell Volt

2.80

CV5

Actual

State

V

Lo Cell Celcius

Off

Monitor

Threshold

0

CT3

Actual

19

State

°C

Hi Cell Celcius

Off

Monitor

Threshold

45

CT6

Actual

21

State

°C

Lo Ambient

Off

Monitor

Threshold

-5

BT3

Actual

21

State

°C

Hi Ambient

Off

Monitor

Threshold

55

BT6

Actual

State

°C

Supply Hi Cutout

Off

Monitor

Threshold

56.8

BS5

Actual

23.7

State

V

Supply Hi Resume

Off

Monitor

Threshold

56.8

BS4

Actual

State

V

Delay transition - Stop

5.0

sec

StatusRx

Delay transition - Restart

45.0

sec

SetupRx

Shunt Hi Cutout

On

Monitor

Threshold

56.50

QV8

Actual

53.81

State

V

Shunt Hi Resume

On

Monitor

Threshold

54.00

QV7

Actual

State

V

Limited Power Shunt Volt

44.80

QV4

Actual

State

V

SoC% Hi Cutout

On

Monitor

Threshold

100.0

QC1

Actual

100.0

State

%

SoC% Hi Resume

On

Monitor

Threshold

95.0

QC7

Actual

State

%

Bypass Initial

On

Monitor

Threshold

0.30

CA1

Actual

0.00

State

A

Bypass Final

On

Monitor

Threshold

0.10

CA2

Actual

0.00

State

A

Bypass Session

On

Monitor

Threshold

50.0

CA3

Actual

0.0

State

mAh

Bypass Complete

Bypass thermal relief

Revision #1  
Created 6 March 2023 17:03:06 by Admin  
Updated 6 March 2023 17:03:06 by Admin