

Orion T Charger Settings – 3 in Parallel. Maximum Amperage output: 72 AH



Bulk charge

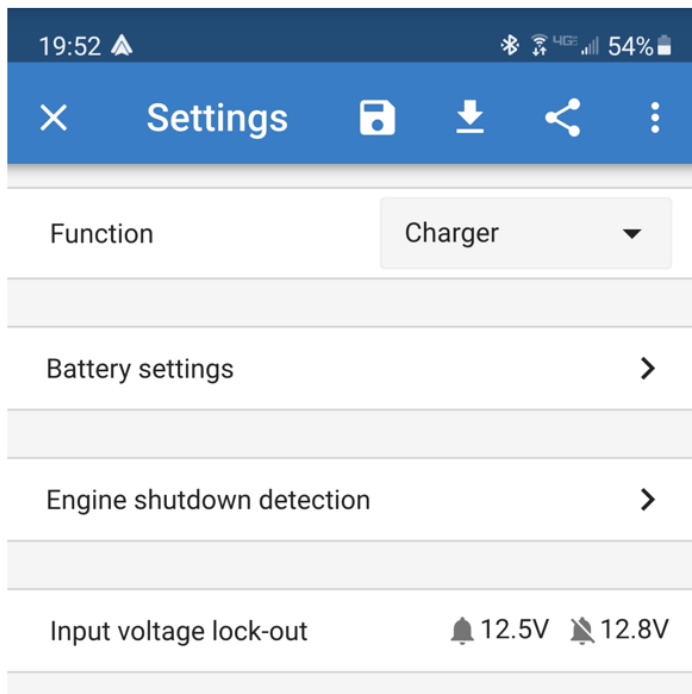
Battery is charging with maximum current until absorption voltage is reached. At the end of bulk charge battery is 80% charged and ready for use.

Input

Voltage 14.2V

Output

Voltage 14.2V



19:52 54%

Settings

Function Charger

Battery settings >

Engine shutdown detection >

Input voltage lock-out 12.5V 12.8V

← Settings

Battery preset User defined ▼

Charger enabled

Charge voltage

Absorption voltage 14.40V

Float voltage 13.70V

Bulk

Bulk time limit 10h 0m

Re-bulk voltage offset 0.10V

Absorption

Adaptive absorption time
Automatically calculates the absorption time

Fixed absorption time 2h 0m

← Engine shutdown detection

Engine shutdown detection enabled
When disabled, the engine is always considered to be running.

Alternator type Smart Alternator ▼

Alternator settings

Start voltage 14.00

Delayed start voltage 13.30

Delayed start voltage delay 120s

Shutdown voltage 13.10

Please, refer to [the manual](#) for more information about the engine detection.