SELECTING BETWEEN 80A OR 100A CHARGING CURRENT

The DCBS now allows the user to select the Maximum Charging Current. Please follow the steps below to switch 80A or 100A Maximum Charging Current.

Note: Software DCAG1-33-24 is needed for 100A capability to be available. To check software version, follow the first two screens below, and then go into the “About” icon on the top right of the screen.

WARNING: 100A maximum charging current requires a 20A electrical circuit. Please confirm circuit before switching to 100A maximum charging current.

WARNING: 80A/100A max charging current requires the clamps to be connected to bare battery terminals. Improper connection may result in damage to the battery and/or clamps.
GM DCBS Remote

1. IR THERMOMETER
2. CONNECTION TO TROLLEY
3. BATTERY STATUS
4. REMOTE CLAMP CONNECTION PORT
5. REMOTE CONNECTION VOLTAGE DISPLAY
6. TROLLEY CONNECTION VOLTAGE DISPLAY
7. DIAGNOSTIC/CHARGE INDICATOR
8. TROLLEY CONNECTION INDICATOR
9. ERROR MODE INDICATOR
10. LOAD TEST INDICATOR
11. START TEST
12. CANCEL, PREVIOUS STEP
13. OK, NEXT STEP
14. ARROWS - UP, DOWN, LEFT, RIGHT
15. POWER ON/OFF
16. ETHERNET PORT FOR PHYSICAL CONNECTION

CONTACT US

TECH SUPPORT - USA
1-877-453-3265 English
support.usa@e-xteq.com

HOURS OF OPERATION (EST)
Monday - Friday: 8 am - 8 pm

Comprehensive support also available through www.e-xteq.com

Scan QR Code to view DCBS User Manual.