

PROFESSIONAL BATTERY CHARGER

SWISS  QUALITY



Lead Acid



Lithium



Charging Steps



Multi-Step Micro-Processor Controlled Charging



Four separate programs ensure that all batteries, including LiFePo⁴ are fully charged and can be maintained continuously. The adaptive charging program automatically reconditions batteries extending their life and increasing performance.



The dedicated Recondition mode is used to bring life back into deeply discharged or weak old batteries. This special program reactivates the chemical mixture inside the battery allowing it to be brought back to life and used again.



This special mode provides DC 12V power to the vehicle or equipment. It can be used to supply power to the vehicle during battery replacement without losing settings and configurations stored on the on-board computer such as, radio code, throttle trims, seat positions etc.



Once connected the charger will let the user know if the battery needs to be recharged. When the engine is started it will test the alternator to see if the output is correct. If there are any issues with either the battery or the alternator the charger will display this information to the user.

CHARGE - MAINTAIN - TEST - SUPPLY - RESTORE

GX-SERIES

GX2 12V

CHARGING STEPS **8.0**

MAX CHARGING: 1.2-60Ah

IP RATING **IP65**

MAX MAINTAINING: 1.2-100Ah

CHARGING CURRENT **2.0A**



GX5 12V

CHARGING STEPS **10.0**

MAX CHARGING: 1.2-110Ah

IP RATING **IP65**

MAX MAINTAINING: 1.2-160Ah

CHARGING CURRENT **5.0A**



GX10 12V

CHARGING STEPS **10.0**

MAX CHARGING: 24-200Ah

IP RATING **IP65**

MAX MAINTAINING: 24-250Ah

CHARGING CURRENT **10.0A**



GX15 12/24V

CHARGING STEPS **10.0**

MAX CHARGING: 24-300Ah

IP RATING **IP20**

MAX MAINTAINING: 24-500Ah

CHARGING CURRENT **15.0A**

