

DDL

150 USB Discharger



MAIN APPLICATIONS



SUITABLE BATTERIES

All types

MODELS AVAILABLE

VAC	CODE	DESCRIPTION
1x230	DDL150 USB	2-80V (96V) 150A
1x230	DDL-120-96V USB	2-96V (115V) 120A
1x230	DDL-065-180V USB	2-150 (180V) 65A

*120 Vac input version on demand

PRODUCT INTRO

DDL discharger is aimed for workshop operations requiring discharge of batteries from 2V to 80-96-150V (depending on model).

The device works up to 150A discharging current and is capable of parallel setting (n.2 units, up to max. 300A or n.3 units up to max. 450A)

Integrated digital LCD display enables a complete overview and setting of main parameters.

USB port enables data-report available in .PDF and .XLS format.

TECHNOLOGY

Ac Mains: 1 phase 230Vac \pm 10% / 50-60Hz

Battery Voltage: From 2V to 80-96-150V (depending on model)

Discharging Current : Up to 150A (depending on model)

STANDARD EQUIPMENTS / INTERFACES

Integrated USB door for data storage/downloading and dedicated software

Visualization and Setting through integrated LCD Display

Wheels for easy transport

SAFETY FEATURES

Operative temperature: -10 $+40^{\circ}\text{C}$

OPTIONALS

Parallel connection up to 3 modules: up to 450A discharging current - 120 Vac input version on demand.

MECHANICAL CHARACTERISTICS

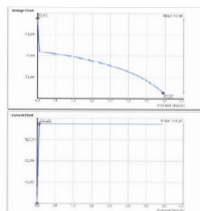
Dimension	310 (w) x 700 (h) x 470 (l) mm
Weight	32 kg



EASY
SETTING



USB



PARALLEL
PARALLEL
PARALLEL
SETTING
OPTION



2x = 300A

3x = 450A