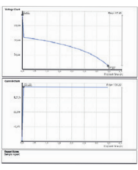
# 150 USB Discharger

## CODING (example)

MODEL	MAX CURR	FEATURES
$\blacksquare$	▼	▼
DDL	150	USB







#### **SUITABLE BATTERIES**

All types

#### **EXPECTED RECHARGE TIME**

Typically 5h

### MAIN APPLICATIONS









#### TECHNOLOGY

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

Battery Voltage from 2V to 80V

Discharging Current up to 150A

#### 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°C

#### **OPTIONALS**

parallel connection up to 3 modules: up to 450A discharging current.

# DIMENSION (CASE) mm. - WEIGHT

L 470 x D 310 x H 700 - 32 Kg.

	VBATT	MAXA	NOTES
	1-5V	30A	VBATT>= 2V
	6V	100A	
	>6V - 12V	120A	VBATT>= 8V
	>12-96V	150A	

#### PRODUCT INTRO

DDL discharger is aimed for workshop operations requiring discharge of batteries from 2 to 80V. The device works up to 150A discharging current and is capable of parallel setting (n.2 units, 300A or n.3 units 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.