# **CHARGING AND DISCHARGING UNIT**

# **CDP RANGE**







## **ADVANTAGES**

- Maintenance of nickel cadmium batteries in 24, 28 V or 72V and lead batteries in 2V, 12V or 24V in workshops or on the field
- Compact
- Controlled constant current for charging and discharging
- Charge and discharge of a complete block of batteries or of single elements
- Easy to use





## **OUR RANGE**

REFERENCE	PART NUMBER	Setting end of charge (V)	Chargeur Current (A)	Setting end of discharge (V)	Discharge current (A)
CDP 40V C60A – D52A NiCd	SEEL011656	40V	60A	1,2 à 40V	52A
CDP 40V C60A – D50A NiCd + Pb(*)	SEEL012121	40V	60A	1,2 à 40V	50A
CDP 95V C30A – D26A NiCd	SEEL011657	95V	30A	1,2 à 95V	26A
CDP 105V C20A – D23A NiCd	SEEL011658	105V	20A	1,2 à 105V	23A
CDP 40V C60A – D50A NiCd + Ultra Sec.	SEEL013001	40V	50A	1.2 à 40V	50A
CDP 170V C12A – D13A NiCd	SEEL015254	170V	12A	1.2 à 170 V	13A
Option acquisition CDP available for the CDP range	SEEL012562	For more details, see datasheet FC-CDP-ACQ-AN-A			

(\*) Pb (lead) models can also be used with 2V, 12V and 24V lead batteries



web

# CDP - MAIN TECHNICAL SPECIFICATION

#### MAIN TECHNICAL SPECIFICATIONS

#### **INPUT**

■ Voltage: 230 Vac ± 15% - single phase

Frequency: 47 à 63 Hz
Input current max.: 15A
Power factor: > 0,9

## **DISPLAY / CONTROL**

- ON/OFF Switch
- Emergency stop
- Indicators: Power on, Emergency stop, Thermal fault, Battery detection, Forcing
- Digital voltmeter and ammeter
- Buzzer and reset

#### **PROTECTION**

- Input RFI Filter
- Output fuses
- Thermal sensor for battery supplied

#### **OPERATING TEMPERATURE**

- 0 to 35°C at full power for other models
- Above these temperature, derating applies.
- Forced convection
- Humidity: up to 95%

## **STORAGE TEMPERATURE**

■ -40°C to + 70°C

#### **DIELECTRIC WITHSTAND**

Input/Earth: 1500 VacOutput/Earth: 1500 Vac

#### **STANDARDS**

■ Safety EN 60950

■ EMC EN 50091-1 / 50091-2

CE marking

## **CHARGER FEATURES**

#### **CHARGE CURRENT**

Model CDP 40V: 1,5 à 60A
Model CDP 95V: 1,5 à 30A
Model CDP 105V: 1,5 à 20A.
Model CDP 170V: 1,5 à 12A

Adjustable by potentiometer on front panel

#### **CHARGE DURATION**

■ 1min. to 99h programmable on front panel

## **DISPLAY / CONTROL**

- Charger selector
- Charger indicator
- Timer
- I potentiometer
- V potentiometer

#### **PROTECTION**

- Maximum voltage adjustable by potentiometer on front panel
- Polarity reversal

#### **DISCHARGER FEATURES**

#### **DISCHARGE CURRENT**

■ Model CDP40V: 50A (ou 52A)

Model CDP 95V: 25AModel CDP 105V: 23AModel CDP 170V: 13A

Adjustable by potentiometer on front panel

#### **DISCHARGE DURATION**

■ 1 min. à 99h programmable par horloge en face avant

## **DISPLAY / CONTROL**

- Discharger selector
- Discharger indicator
- Timer
- I Potentiometer
- V Potentiometer

#### **PROTECTION**

- Minimum voltage adjustable by potentiometer on front panel
- Polarity reversal

## **MECHANICAL CHARACTERISTICS**

# **DIMENSIONS**

Width 600 mm / Depth 620 mm / Height 400 mm

Weight: 57 kg with cables

Protection: IP22

#### **CONNECTIONS**

- To the mains via a 3 m cable with an IEC plug
- To the battery via two 2.5 m cables with a power connector
- Thermal sensor via circular connector