

BATTERY CHARGER (24V/10A)



Salient Features:

- ⇒ Application for Battery Bank Charging
- ⇒ Works on 230V AC Mains
- **⇒ High Efficiency Battery charging**
- ⇒ Suitable for battery banks of 24V
- ⇒ This System is capable of charging the batteries in constant voltage and constant current mode
- ⇒ Constant Voltage/Current selection through potentiometers
- ⇒ Wide input range high efficiency
- \Rightarrow Output Voltage adjust from 2V to 24V
- ⇒ Output Current adjust from 1A to 10A
- ⇒ MCB for I/P protection & ON/OFF purpose
- ⇒ Digital panel meters for O/P voltage and current display
- \Rightarrow Reverse polarity through fuse
- ⇒ Portable tool for battery maintenance

DATAERA EV SYSTEMS LLP

HYDERABAD

Phone: 8106339911

www.dataeraev.com Email: dataeraev@gmail.com



SPECIFICATIONS	
Configuration	
BATTERY PACK	24V
BATTERY CHARGER	Charger, 24V with all necessary protections
CHARGED C. 'C' '.'	
CHARGER Specifications	0.000
Voltage	24V Nominal
Current	10AH-100AH
Line Regulation	+/- 1%
Load Regulation	+/- 1%
Ripple	<1%
Constant Current Mode	
Line Regulation	+/- 1%
Load Regulation	+/- 1%
Ripple	<1%
General	
Input Voltage	230V AC ±10%, 1 phase, 50Hz
Input Supply protection and control	МСВ
Output supply protection and control	Overload, over-voltage, Short-circuit Protections
Indicators	output voltage, charging current
Stabilization	Output DC supply will be stable against variations in input mains AC supply.
Cabinet	Charger housed in a cabinet with suitable output terminals.
Dimensions	380mm W x 250mm D x 90mm H (Approx)
Operating Temperature	0°C to + 55 °C

DATAERA EV SYSTEMS LLP

HYDERABAD

Phone: 8106339911

www.dataeraev.com Email: dataeraev@gmail.com