BATTERY CHARGERS

INPUT VOLTAGE : 230V AC

OUTPUT RATINGS : 12V DC / 10 AMPS

24V DC / 10 AMPS

Operating Temperature : 20° to 70°c



Features

Maintain constant voltage through out the line voltage variation

High Efficiency

Dimension: 140mm(L)*85mm(H)*125mm(D) only for 10 AMPS

Description:

Input Voltage Range: Supply voltage should be 180V AC to 260V AC .Green LED is used for POWER ON indication

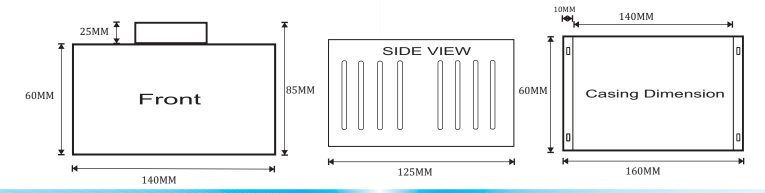
Short Circuit Protection: Our battery charger protects against short circuit, if battery polarity + and - get shorted, Charger and Battery will not get affected.

Battery Reverse Protection: If the battery polarity is reversed while connecting with battery charger, The charger will not get damage. Red LED is used for BATTERY REVERSE indication.

Trickle Mode: If battery gets fully charged, it goes on trickle mode. Green LED is used for TRICKLE MODE indication.

Boost Mode: While the battery is getting charge, it will be in boost mode.Red LED is used for BOOST MODE indication.

CASINGDIMENSION



AMVOTRONICS PRIVATE LIMITED

MANUFACTURERS OF ELECTRICAL RELAY