

### **AGNI 1.0**

## EV Charger Solution



#### **Product Description**

REACH EV Charger 55V/1.5kW is an Automotive grade portable charger suitable for lead acid LiFePO4 & Li-ion battery-based Two wheelers and Three wheelers. It operates under all types of harsh electrical and thermal environments and gives very high performance.

#### **Features**

- Wide operating input voltage (85-265V) or (254Vdc ~ 370Vdc) and temperature range (-45°C to 65°C)
- O High efficiency of 91%
- Low output ripple current increases battery life.
- Optimized charging algorithm for Li-ion, LiPeFo4 and Lead acid battery
- Programmable CC and CV Limit
- CAN Support
- Protections
  - Input AC undervoltage protection
  - Input AC Overvoltage protection
  - Output overvoltage protection
  - Overload protection
  - Over temperature protection



# AGNI 1.0 EV Charger Solution

O Input voltage: 85-265Vac

Or Input voltage: 254Vdc ~ 370Vdc

Output voltage: 20-65Vdc

Output Power: 1.5KW

Output Ripple: 150mA

Maximum Output current: 28A

O Efficiency: Peak 91%

Communication: CAN Bus

Operating Temperature: -20°C to +70°C

O Dimension (L x W x H):300 x 150 x 45mm

Weight: 3Kg