

# Battery Chargers - FSP600-1UAC01-

## for AGV & AMR

The FSP has developed a 600W charger
-FSP600-1UAC01 acceptable to a full range of input
voltages, with an output voltage of 50.4V-58.8V and an
output current of 10.0A. The product has a streamlined
appearance and a compact size of only

202\*132\*69mm/2.2Kg.





#### **Customization Services**

- · Charging voltages/currents
- · Locking mechanisms/wires
- · Charging curves

### **Application**

- · AGV
- · AMR
- · E-Bike
- · Self Balancing Electric Scooters

#### **Options**

- · On-board chargers: IP65 + CAN bus
- · Off-board chargers: IP54 + CAN bus + handheld design

| MODEL                    | FSP600-1UAC01            |
|--------------------------|--------------------------|
| DC OUTPUT                |                          |
| Output Voltage (max.)    | 58.8 V                   |
| Output Current (max.)    | 10.0 A                   |
| Output Power (max.)      | 600 W                    |
| Efficiency               | ≥ 90%                    |
| AC INPUT                 |                          |
| Input Voltage Range      | 90 Vac ~ 264 Vac         |
| Input Current            | 6.0 A                    |
| Input Frequency Range    | 47 Hz ~ 63 Hz            |
| MECHANICAL               |                          |
| Dimensions               | 202 x 132 x 69 mm        |
| Weight                   | 2.2 kg                   |
| Cooling                  | Fan Cooling              |
| COOMMUNICATION           |                          |
| CAN bus (optional)       | ©                        |
| APPLICATION              |                          |
| On-board                 | EV                       |
| Off-board                | AGV                      |
| ENVIRONMENTAL            |                          |
| Enclosure                | IP 65                    |
| Operating Temperature    | -15 °C ~ +40 °C          |
| Operating Temperature    | -40 °C ~ +85°C           |
| SAFETY pe   www.alcom.be | FC CE LISTE LISTE SUPPLY |

