



Main

Maximum PV voltage	25 V DC
Maximum rated output current	6A continuous load 7.2A for 1 hour
Maximum rated output power	72W
Rated Output Voltage	
• Load 1	12 V
• Load 2	12 V
High voltage disconnect	14.3 ± 0.2 V
Low voltage disconnect	11.6 ± 0.1 V
Low voltage reconnect	12.6 ± 0.2 V
Battery float voltage(float voltage for Lead-Acid Selection)	13.8 ± 0.1 V

Complementary

Reverse load protection	Yes
Reverse Battery protection	Yes
Reverse PV protection	Yes
Inherent temperature protection	Yes
Over current from PV to battery protection	Yes
Over current from PV to load protection	Yes
Over current from battery to load protection	Yes
Reverse current protection from battery to PV at night	Yes
Short circuit protection on the load side	Yes
Case protection	IP21
Overload indication	Fault LED(Red) blinking every one sec
Short circuit indication	Fault LED(Red) Steady
Low battery indication	Batt. SOC LED(bicolor) glows Red & continuous ON
Battery voltage is beyond the limit	Batt. SOC LED(bicolor) Red & overload LED(Red) both ON
Low voltage disconnect to recovery	Batt. SOC LED(bicolor) glows Red
State of charge Batt. 11.6V to 12.6V	Batt. SOC LED(bicolor) blink
State of charge Batt. > 12.6V to 13V	Batt. SOC LED(bicolor) glows orange & continuous ON

Product data sheet

Characteristics

AEH-SCC05-6A-BD

Solar Charge Controller – 6A

State of charge Batt. > 13V	Batt. SOC LED(bicolor) glows Green & continuous ON
Solar charging Batt. < 14.3V	Solar LED green & continuous ON
Solar charging Batt. > 14.3V	Solar LED green & blinking
Maximum No load current	<10mA
Efficiency	>97%
110% < load < 130%	1 Hr ON, then OFF for 1Min, continuous cycle

Mechanical Specifications

Over all dimensions (L x B x H)	140 x 130 x 58 mm
Net weight	0.20 Kg
Gross weight	0.28 Kg

Environmental

Operating temperature	-4°C TO 45°C
Relative humidity	90%

Packaging Information

Type	Dimensions (L x B x H in mm)	Net weight (Kg)	Gross weight (Kg)	No. of units
Unitary package	145 x 135 x 70	0.20	0.28	1

*SOC : State of Charge

The information provided in this documentation contains general descriptions and/or technical characteristics of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric Industries SAS nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.