

Specifications WP-Suntrack DUO 12 V / 50 A

16-08-2022

ARTICLE NUMBER

60111430

WP-Suntrack DUO 12 V / 50 A

DIMENSIONS & WEIGHT

Weight (Kg) Dimensions (H x W x D) 1.85 242 x 172 x 74 mm

CHARGER DC OUTPUT- HOUSE BATTERY (CH1)

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Selectable Battery Type	GEL, AGM, Flooded, Lithium, Program
Bulk /Float Voltage Range GEL:	14.4 / 13.7 Vdc
Bulk /Float Voltage Range AGM:	14.6 / 13.6 Vdc
Bulk /Float Voltage Range Flooded:	14.4 / 13.3 Vdc
Bulk /Float Voltage Range Lithium:	13.9 - 14.6 Vdc
Bulk /Float Voltage Range Program:	13.8 - 14.8 Vdc
Restart Voltage (GEL, AGM, Flooded, Program)	12.5 Vdc
Restart Voltage (Lithium)	13.3 Vdc
Charger Current (User Selectable)	5 - 50 A (5 A steps)
Equalized Voltage (Flooded Battery only)	15.5 Vdc
Equalized Charging Current	10% of Bulk Current Setting
Charging Control	GEL, AGM Flooded, Program Mode: Two or Three Stages Lithium: Three Stages only
DC Output Bank	Single
Current draw from CH1 with unit ON	< 70 mA
Current draw from CH1 with unit OFF	< 200 uA
Battery Temperature Setting	Low / Normal / High (automatically overridden with optional BTS)
Efficiency	95%
Minimum Operating Voltage	8.0 Vdc

DC INPUT - SOLAR ARRAY/PANELS (CH2-SOLAR)

Maximum Solar Input Current Maximum Solar Input Power: 12VPanel Maximum Solar Input Power: 24V Panel 30 A 500 W (600 W max) 750 W (800 W max)

DC INPUT – ALTERNATOR/ START BATTERY

(CH3- ALTERNATOR/START) Input voltage Maximum Input Current (as per max. setting)

10.5 – 16.0 Vdc / 21 – 32 Vdc 50 A

OUTPUT RATING

Output Current (Maximum) Output Voltage Output Power 50 A 12 V Nominal 775 W

REGULATORY COMPLIANCE

Standards/EMC (North America)

Standards/EMC (European Union)

Class B according to FCC part15B and ANSI C63.4 CE marked for the EMC directive 2004-108-EC Complying with EN55014-1, EN55014-2, EN61000-3-2 and EN61000-3-3 (as equivalent IEC standards series)