

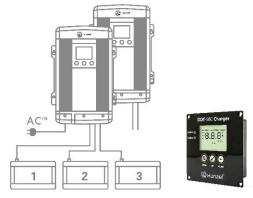
DOT-SBC™ Series. Universal multi-battery chargers







DOT-SBC™ Series



Parallel Function

Multi-stage battery charger that charges up to three battery banks simultaneously with priority setting .

DOT-SBC™ Series – XUNZEL

Multi-stage battery charger that charges up to three battery banks simultaneously with priority setting

Universal, for Lead-acid-Pb (AGM/GEL/Flooded), Lithium and Programable

Features And Benefits

- DOT-SBC™ Series are Universal Advanced battery chargers for Professional, Industrial and Recreational use.
- Multi-stage battery charger that ensures batteries are charged to battery manufacturer's recommendations.
- Charges up to three battery banks simultaneously (One fully independent and two common with isolated charging design)
- Variable battery type settings including Gel, Flooded, AGM, and Lithium.
- Priority bank charging capability ensures main battery charges first.
- Silent mode for quiet operation.
- · Simple to install.
- Remote ON/OFF panel (accessory sold separately).
- Compact size for easy storage.
- High-efficiency to give the best performance. Make your rechargeable batteries are always charged in the best conditions.
- Designed to optimal charge normal Lead-acid Pb (GEL, AGM, Flooded-WET, MF, Calcium) and Lithium Rechargeable Batteries.
- Power Supply Mode. Easy configuration.
- Auto-ranging input 90-260VAC 50/60Hz. Connectable to any AC Generator.
- Multi-stage smart algorithm charging for optimal charging and extended battery life with Temperature compensation.
- Silent, Robust, Compact and Light Design allows it to fit well in any space.
- Full protected: short circuit, over current and reverse polarity. Easy and safe to use.
- Clear readable Digital Display for easy and quick status reading.
- Optional: Temperature Compensation System Sensor (code: BTSSBC) and Remote Operational Display (code: RCDOTSBC).
- Parallel Operation possible to get more charging power (with Remote Panel -code: RCDOTSBC)

Available Models:

DOT-SBC-2012 12V | 20A | 350W code: DOTSBC2012 DOT-SBC-4012 12V | 40A | 700W code: DOTSBC4012 DOT-SBC-6012 12V | 60A | 1050W code: DOTSBC6012 DOT-SBC-3024 24V | 30A | 1050W code: DOTSBC3024

© Copyright 2022 XUNZEL™ reserves the right to make changes and improvements without prior notice. Specifications are subject to change without further notification











Industry Leading Technology for Off-Grid, Off-Shore and Backup Power Applications























DOT-SBC[™] Series. Universal multi-battery chargers

Technical Specifications

| Model | DOT-SBC-2012 12V 20A | DOT-SBC-4012 12V 40A | DOT-SBC-6012 12V 60A | DOT-SBC-3024 24V 30A |
|--------------------------------------|---|---------------------------|---------------------------|---|
| Code Part Number | DOTSBC2012 | DOTSBC4012 | DOTSBC6012 | DOTSBC3024 |
| Power (Full load) | 350W | 700W | 1050W | 1050W |
| Battery Voltage | 12V | 12V | 12V | 24V |
| Battery Types | Rechargeable Lead-acid Pb (GEL, AGM, Flooded, WET, MF, Calcium), Lithium, Programmable (Priority bank charging capability) | | | |
| Input (AC) | 90 ~ 265VAC, 47-63Hz (Nominal: 120, 230, 240VAC) | | | |
| Output (DC) (3 DC Output Bank) | Charge: 14.2 – 15.5V (Program) Float: 13.4-13.8V (Program) Equalize (Program Flooded battery): 16.0V Charging Control: 3 or 2 Stages, Program Power Supply Mode: constant | | | Charge: 28.4 – 31.0V (Program) Float: 26.8-27.6V (Program) Equalize (Program Flooded battery): 32.0V Charging Control: 3 or 2 Stages, Program Power Supply Mode: constant |
| Charging Current (DC) | 20A / 15A / 10A / 5A | 40A / 20A / 10A / 5A | 60A / 40A / 20A / 5A | 30A / 20A / 10A / 5A |
| Display | LDC Digital with back lighting. (Info: Voltage, Current, Status and Warning Codes) | | | |
| Operating Temperature | -20°C to +50°C / -4°F to +122°F (90%RH non-condensing) | | | |
| AC-Input | Hardwire / AC Input Cord IEC Global: (Schuko, USA, UK, Japan, Australia, NZ plug) | | | |
| Dimensions (mm) | 295 x 206 x 86 | 295 x 206 x 86 | 356 x 206 x 99 | 356 x 206 x 99 |
| Weight (kg) | 2.4 | 2.6 | 4.0 | 4.0 |
| Advanced Protections | Reverse Polarity, Output Short Circuit, Overcharge, Overcurrent, Output Over voltage, Undervoltage, Over Temperature DC Output Fused. Forced Cooling Thermo controlled Fan. | | | |
| Back current drain | < 2mA | | | |
| Protection Degree | IP32 | | | |
| Standards | CE; UKCA, RoHS3 and REACH Compliant. LVD, EMC Directives Compliant, Safety, Emissions and Immunity IEC/EN60335-2-29; IEC/EN50178; IEC/EN55014-1; IEC/EN55014-2; IEC/EN61000-3-3; IEC/EN61000-3-2; IEC/EN61000-6-3; IEC/EN61000-3-12 | | | |
| Accesories (Optiona) | Remote Panel (part number: PRSBC): for viewing status, adjusting settings and for connecting chargers in parallel Temperature Battery Sensor (part number: BTSSBC): for battery voltage adjustment | | | |



















Industry Leading Technology for Off-Grid, Off-Shore and Backup Power Applications





















DOT-SBC[™] Series. Universal multi-battery chargers

DOT-SBC-2012 DOT-SBC-4012 Model

Code DOTSBC4012 DOTSBC2012 Part Number





DOT-SBC-3024 DOT-SBC-6012 DOTSBC3024 Code DOTSBC6012



REMOTE DOT-SBC Model

Code **RCDOTSBC** Part Number











© Copyright 2022 XUNZEL™ reserves the right to make changes and improvements without prior notice. Specifications are subject to change without further notification. NOT IN SCALE

Part Number









Industry Leading Technology for Off-Grid, Off-Shore and Backup Power Applications

















