



reduction

| Technical Specification | |
|--------------------------|----------------------------|
| Input Voltage | 220-240 Vac 50-60 Hz |
| Input Current | 35 mA |
| Output Voltage | 15-58 Vdc |
| Output Current | 35 mA |
| Open Circuit Voltage | 60 Vdc |
| Max. Working Voltage | 58 Vdc |
| Protection | IP20, Built-in Driver |
| Input to Output Protect | Double Insulation |
| Battery | Samsung Li-Lon KBAT2200Ll1 |
| Battery Voltage | 3.7 V |
| Battery Capacity | 2200 mAh |
| Battery Charge Voltage | 5.0 Vdc |
| Battery Charge Current | 30-250 mA |
| Battery Discharge Volt. | - 3.2-4.2 Vdc |
| Battery Discharge Curren | 400-500 mA |
| Charging Time | 12 h |
| Battery Life | 4 years |
| Emergency conversion | 1s |
| Emergency Ops Time | ->3 h |
| Test Function | Manual |
| Maximum Case Temp. | 75 degree |
| Ambient Temp. Range | -10 to 45 degree |
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- Constant Current output

- Over-chrarge, over-current, short-circuit and

deep discharge protection for batteryStatus indicator LED pre-ftted in battens

4-AC44897-2021-V1



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