MERLIN EXTREME DUTY INVERTER/ CHARGERS [1600W - 1800W]

Merlin's Extreme Duty Combination Inverter/ Chargers are designed for critical use applications where absolute reliability and outstanding performance is required to ensure mission success.

Providing a pure-sinewave output with <5% THO with robust output electronics means that this unit may be safely used with the most sensitive of electrical loads, yet also be able to handle high inrush current for inductive items. This unit is perfect for off-grid, paramedic, out-side broadcast, surveillance and emergency back-up power applications.

The internal charger uses the same principles as our Extreme Duty Battery Chargers to ensure maximum life and performance from both lead-acid and lithium-ion battery technologies.

These units also features PowerBoost mode which allows the unit to assist low power generators and shore-supplies to run electrical loads. It works like this:

Say, a IkW generator is plugged into your vehicle. You are running a computer from your AC ring main and the Merlin Combi is in charger mode. Because the powerful charger in the Merlin Combi is too large for the generator, the unit has derated the charger so that it pulls less current and prevents overload. You then switch on 1500w power tool. Instantaneously, the Merlin Combi stops charging, switches to invert mode, and parallels with the incoming generator power. 1000w comes from the generator, 500w from the inverter. When the power tool is switched off, the Merlin Combi reverts back to charge mode and replenishes the battery. All the time your computer worked seamlessly and didn't receive fluctuating power.

- AC PowerBoost function allows you to operate larger electrical systems from smaller generators and shore-supplies; saving money, space and weight.
- AC Input Current Limit function which limits the maximum current consumed from the AC input source by the Com bi in charger mode.
- Robust industrial design with emphasis on reliability and performance.
- Advanced protection against high/low battery voltage, high temperature, overload, short circuit, high ripple voltage, and low AC input voltage.
- Super fast AC transfer switch against high/low battery voltage, high temperature, overload, short circuit, high ripple voltage, and low AC input voltage.
- Easy control from remote panel made capable by the TBSLink port that allows you to connect a remote control or to a Windows device.
- Highly configurable 16A alarm relay outputs and unique trigger inputs that can convert external trigger commands into a number of status changes.



bs electronics







| PART # | 30-2006 | 30-2008 |
|--|--|-----------------------------|
| RATING | 1600W, 12V, 60A | 1800W, 24V, 35A |
| AC OUTPUT | | |
| AC OUTPUT POWER (CONTINUOUS) | 1300W | 1400W |
| AC OUTPUT POWER (10 MINS) | 1600W | 1800W |
| AC OUTPUT POWER (SURGE) | 2500W | 3000W |
| AC OUTPUT VOLTAGE/FREQUENCY | 230Vac ± 2% / 50HZ | 230Vac ± 2% / 50HZ |
| AC OUTPUT WAVEFORM | TRUE SINEWAVE (THD <5%) | TRUE SINEWAVE (THD <5%) |
| PEAK EFFICIENCY | 92% | 94% |
| DC INPUT | | |
| | 12VDC | 24VDC |
| VOLTAGE (NOMINAL) OPERATION RANGE | 12.0VDC-16.5VDC | 24VDC 20.0VDC-33.0VDC |
| | | |
| CURRENT (NO LOAD, ASB) | <10W [2.0W] | <12W[2.0W] |
| BATTERY CHARGER | | |
| AC INPUT VOLTAGE | 185 - 270VAC | 185 - 270VAC |
| CHARGER CURRENT | 60A | 35A |
| STANDARD CHARGE VOLTAGE: | | |
| BULK AT 25 | 14.3V | 14.3V |
| FLOAT AT 25 | 13.3V | 13.3V |
| AC TRANSFER SWITCH | | |
| TRANSFER TIME (TO MAINS) | OMS | OMS |
| TRANSFER TIME (TO INVERTER) | <sms< td=""><td><sms< td=""></sms<></td></sms<> | <sms< td=""></sms<> |
| TRANSFER RELAY RATING | 16ARMS | 16ARMS |
| TEMPERATURE | | |
| OPERATING TEMP. RANGE | -20·c to+ s0·c | -20·c to+ s0·c |
| STORAGE TEMP. RANGE | -40•c to+ 00·c | -40°c to+00·c |
| PROTECTION | | |
| PROTECTION HIGH/LOW BATTERY VOLTAGE | YES | YES |
| HIGH TEMPERATURE | YES | YES |
| | | |
| OVERLOAD SHORT CIRCUIT | YES YES | YES |
| HIGH RIPPLE VOLTAGE | YES | YES YES |
| LOW AC INPUT VOLTAGE | YES | YES |
| LOW ACTIVICITAGE | 163 | TES |
| ENCLOSURE | | |
| DC INPUT CONNECTIONS | TWO WIRES, 1.SM LONG, 35MM2 | TWO WIRES, 1.SM LONG, 35MM2 |
| AC OUTPUT CONNECTIONS | SCREW TERMINALS | SCREW TERMINALS |
| DIMENSIONS (MM) | 351 X 210 X 114 | 351 X 210 X 114 |
| WEIGHT (KG) | 10.7 | 10.7 |
| PROTECTION CLASS | IP21 | IP21 |
| STANDARDS | CE MARKED MEETING EMC DIRECTIVE 20 | |
| | COMPLYING WITH EN60335-1, EN60335-2-29 AND ROHS 2011/65/EU | |