



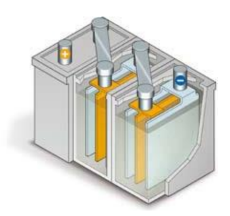


Battery chargers









Technical addendum

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DOCUMENT CONTROL

| Version | Date | Details |
|---------|-------------------------------|---|
| Α | Dec. 23 rd , 2014 | First publication |
| В | April 27 th , 2015 | Adding of BP+ range. More on IEC61010-1. Corrections on FAULT relays (text, photos and diagrams). Corrections on derating temperature of BP0524M & BP1012M. |
| С | March 12 th , 2017 | Modification BP+ range → 305 V _{AC} |
| D | Sept. 16 th , 2019 | Modification BP range → BP2024M becomes BP 2024S. Chapter "3.3 Power factor" deleted. |
| Е | Oct. 1 st ,2020 | The BP+0324M-305 become BP+0324M. Additional information on parallel diodes for BP 4024T. Corrections on all lightening torque. |
| F | Jan.29 th , 2021 | Modification BP range → BP 2024T & 4024T become BP2024T+ & BP4024T+ |
| G | March, 5 th 2021 | Serial connection of battery chargers |
| | | |

This document is intended to help understand our Product information and technical documentations, and make informed choices. It starts with installation hints.

1 COMMON FEATURES

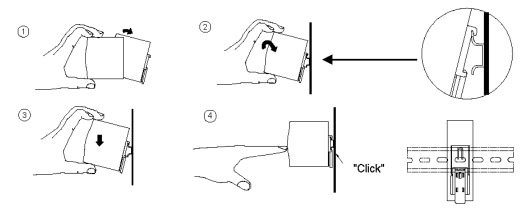
1.1 Mounting

Only install the charger in a pollution degree 2 environment (dry, well-ventilated locations).

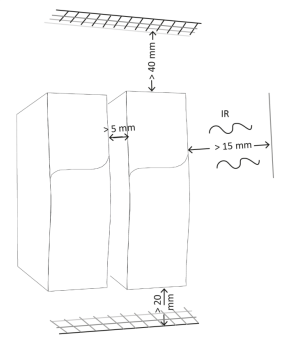
Hang the charger vertically with the input terminal strip at the bottom.

To fasten the charger on the Ω 35 DIN rail (7.5 or 15):

- 1. Tilt the charger slightly rearwards
- 2. Fit the charger over top hat rail
- 3. Slide it downward until it hits the stop
- 4. Press against the bottom for locking
- 5. Shake the charger slightly to check the locking action

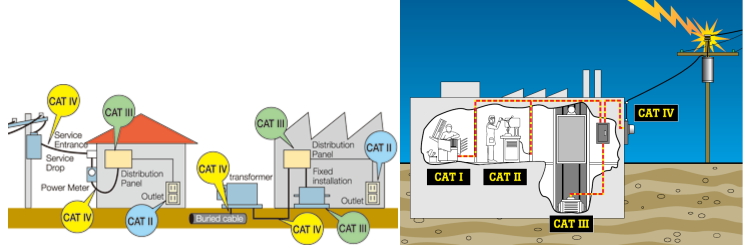


Clearances are recommended around a charger, when it is permanently at full power, especially if it is adjacent to a heat source:



Derogation: DIN modules with diode or fuse. See further.

By design our chargers are category II regarding the installation. As illustrated for home and factory, the risk of electrical shock is higher upstream in the distribution system, especially if the location is lightning-prone:



Categories according to IEC61010-1

CAT II: all outlets at more than 10m from CAT III or 20m from CAT IV

If the category III or IV is required, a surge protection device must be added. Ask our customer service for advice.

Definitions 1.2

The individual technical documentations specify various characteristics, such as

- Charger inrush current: at power-on, a large pulse current is draft from the AC source for half to 1 cycle (1/100 ...1/50 ms in 50Hz). As a result, avoid recycling the power several times in a row. Besides, if several chargers are turned on at once, the high current may trip a protection; we recommend phasing in the starts
- Setup time: lead time after source connection
- Rise time: time for the output voltage to get steady
- Hold-up time: time when the nominal output voltage is still present after source loss
- Temperature coefficient: used to compensate the influence of temperature
- Leakage current: see the captions of the diagram blocks further (BP, BP+ and BPR B ranges)
- Charger efficiency: ratio of total power delivered by the charger to input power; it differs from 1 because of dissipation inside the charger
- Battery capacity: total charge the battery can store. The battery can deliver an energy (Wh) = average voltage x total charge (Ah). Rule of thumb: select a charger whose output current equals total charge/10 (C-rate = 0.1xC corresponding to slow charger)
- Charger float voltage: charge voltage at full charge

1.3 Safety issues

A DANGER HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH The unit must only be installed and serviced by qualified electrical personnel



- Apply appropriate personal protective equipment (PPE), follow safe electrical work practices
- Turn off power before installing or removing fuses, and before installing the unit
- Use a properly rated voltage sensing device to confirm the power is off
- Do not use renewable link fuses in fused switch

Failure to follow these instructions will result in death or serious injury

Connect the protective earth to ground. Isolate the charger from the AC source, before connecting or disconnecting a battery. Do not open the charger.

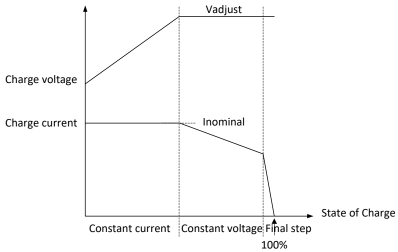
Never charge a frozen battery. Due to a charge imbalance risk, avoid charging batteries in parallel.

| ▲ WARNING | | | | | | | |
|------------------|---|--|--|--|--|--|--|
| | HAZARD OF BURN & FIRE | | | | | | |
| E. | Do not touch the unit in operation and shortly after disconnection | | | | | | |
| <u>**</u> | Risk of fire and short circuit. Protect the openings from foreign objects or dripping liquids | | | | | | |
| | Failure to follow these instructions may result in serious injury | | | | | | |

1.4 Charge curve

The charge takes place as follows:

- I constant, U increases to reach the nominal power
- I decreases
- I decreases rapidly to 0



Note: in the flat sections, the curve may feature a slight slope due to temperature drifts.

For several types of battery and two nominal voltages, the following table shows the recommended Float and Boost voltages (Vboost is 4 ... 5% above Vfloat). You can take either voltage for Vadjust, but Vfloat is preferred if the battery remains connected after full charge is reached.

| Battery rated voltage | NiCd | | Gel /Lead-acid | |
|-----------------------|--------|--------|----------------|--------|
| | Vfloat | Vboost | Vfloat | Vboost |
| 12V | 13.2V | 13.8V | 13.7V | 14.2V |
| 24V | 26.4V | 27.6V | 27.4V | 28.4V |

This table is given for information only; check with the battery manufacturer.

To function as a "float charger" which senses the reduction in charging current and reduces the charging voltage, implement a boost strategy with a BPR **B** charger (see *BPRB range/Overview*); an external logic must remove the boost on time.

When the battery is used in a standby operation, such as the start of a diesel generator, the charge time does not matter a lot. It depends on the C-rate. During normal operation, the battery is at full capacity and the battery charger is used to maintain the float voltage of the battery.

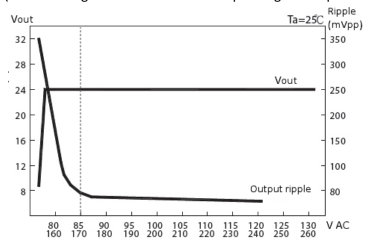
The battery is only drained when the generator starts. As the generator has a DC charging alternator fitted, the battery is quickly recharged when the generator is running. If the generator stops before the battery is fully recharged, the charger continues to recharge the battery until it is fully charged.

1.5 Derating

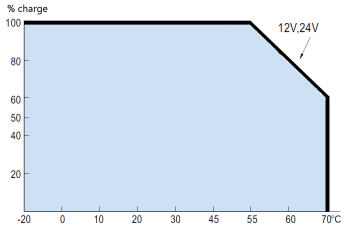
The performance might downgrade beyond the specified limits in the technical documentations:

• AC voltage below lower limit:

Example: BP0524M (the AC voltage limit is 85V or 170V depending on the position of a switch)



• Temperatures above the limits:



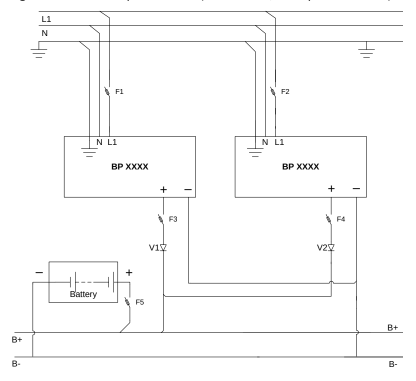
NOTE General outlines are shown here. To see the accurate curves, refer to the specific *Product information*.

1.6 Paralleling chargers

For a better availability or to increase the output currents, it is advised to parallelize several chargers.

Except for BP+ range (where the diode is built in), Schottky diodes must be installed so that there is no reverse current and harmonics do not add. Redundancy is also possible.

The diode SBX 2550 is connected between the terminals of a DIN terminal module. The kit includes the module and the diode. The chargers are hooked up as follows (in this case, AC inputs are L1-N):



For an optimal charge:

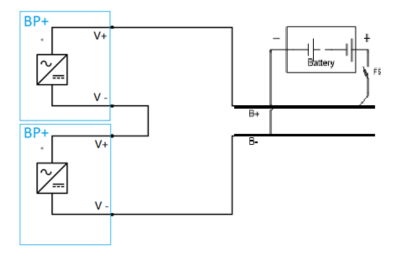
- 1. Adjust to identical voltages on both chargers (at mid-run typically)
- 2. Connect the battery to be charged
- 3. Measure the current delivered by each charger
- 4. Increase the voltage of the charger that delivers fewer current or decrease the one of the other while keeping the correct voltage between the battery lugs; however, there is no warranty of currents balance.

As a battery is connected downstream, the diode causes a voltage drop (typically 0.3V).

1.7 **Chargers in serial**

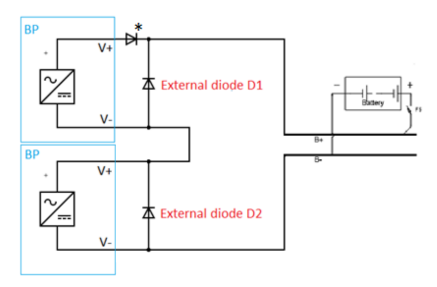
Battery chargers can be connected in serial in order to increase the total output voltage. It is mandatory to leave floating (not grounded) DC outputs for serial connection. Combined DC output sum of chargers connected in serial should not exceed 48VAC.

Wiring of battery chargers with integrated diodes (BP+ range): Installation of external diodes is not necessary.



Wiring of battery chargers without integrated diodes (BP, BPR, BPRB range):

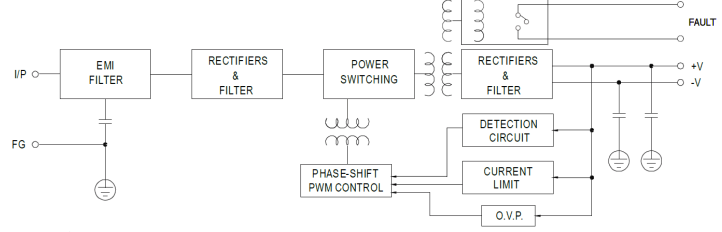
Adding external Schottky diodes is necessary in order to prevent reverse current and harmonic distortion. Installed diodes should have voltage characteristics higher than combined output voltage (ex: for combined out = 48VDC, diode should be 60VDC).



(*) diode delivered with the battery charger used for standard application.

2 BPR (COMPACT) RANGE

Diagram block:



I/P = Input, FG = Front Ground, OVP = Over Voltage Protection

A DC OK isolated relay output is activated in event of any fault. It is an NO contact.

2.1 Protections

A Schottky diode must be installed on the output (positive terminal) to prevent reverse power in the case the battery has a higher voltage.

It might result from a power outage: then the relay opens, the led goes off (unless there is no diode). The battery higher voltage might also be due to the charge by a charge alternator of a generator.

Internal protections:

- Overcurrent: constant current limiting. The charger provides constant current even when the protection circuit is triggered; the current is clipped, until the peak disappears
- Short circuit: the output voltage drops; DC OK: led goes off, and the relay trips; automatic restart
- Overvoltage (e.g. if the connection to the battery is cut): in this event, no current is delivered; DC OK: led remains on, and relay does not trip (if the diode is installed). The charger restarts automatically
- Undervoltage: the relay trips until the dip disappears (above 10VDC for BPR 0324S)

| ▲ WARNING | | |
|---|--|--|
| THE CHARGER HAS NO FUSE ON THE OUTPUT | | |
| Install a fuse on the positive output | | |
| Failure to follow this instruction may damage the charger | | |

| BPR | 03245 | 0512S |
|-------------------------|-------|-------|
| Recommended fuse rating | 5A | 7.5A |

The led is still on and the relay circuit remains closed.

Example of installation (the fuse and fuse module on the right are NOT provided):



In this example, the diode is connected to the module on the right, but it can also span across the two smaller modules.

AC side: install a fuse or a breaker on the input. The AC currents, and inrush currents in cold start, show in the data sheets. We suggest the following:

| BPR | 0324S / 0512S |
|--|---------------|
| Anti-surge fuse | T2.5A/L250V |
| Circuit-breaker C16. Max. count of chargers is | 4 |

2.2 Connections

Recommended wires: made of copper, they must withstand temperatures of at least 80°C (e.g., UL1007). Cross-section and tightening torque for terminals:

| | BPR | 03245 / 05125 |
|-------------------|-----|------------------------------|
| Cross-section | | 0.75 mm ² (AWG18) |
| Tightening torque | | 50 N.m (4.4 lb-in) |

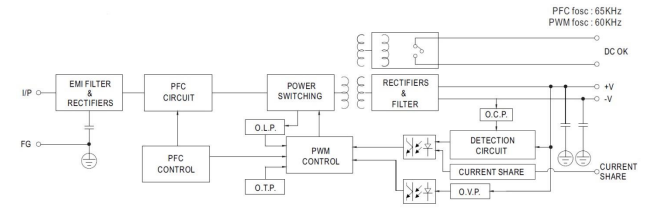
Make sure that all strands of each stranded wire enter the connection terminal and the screw terminals are securely fixed to prevent poor contact.

Comparison of the various models 2.3

| _ | | Unit | BPR 0324S | BPR 0512S | |
|-------------|-------------------------|---------------------------------|---|--------------------|--|
| Output | Current – rated/max | Α | 2.5 | 5 | |
| | Voltage – rated | V_{DC} | 24 12 | | |
| | Voltage – adjust range | V_{DC} | 24 30 | 12 15 | |
| | Rated power | W | 60 | 60 | |
| | Hold-up time | ms | 50 @230V _{AC} , 20 @115V _{AC} | | |
| Input | Voltage range | V | 85 264V _{AC} , 120 370V _{DC} | | |
| | Frequency range | Hz | 47 63 | | |
| | Current | Α | 1.8A @115V _{AC} , 1A @230V _{AC} | | |
| | Inrush current (typ.) | Α | Cold start 30A @115V _{AC} , 60A @2 | 230V _{AC} | |
| | Leakage current | mA | <1mA @240VAC | | |
| Efficiency | typical,@ rated current | oical,@ rated current – 88% 86% | | 86% | |
| Protection | Overcurrent | % | 105 150% | | |
| | Short-circuit | - | Yes | Yes | |
| | Overvoltage | V | 31.2 36 | 15.6 18 | |
| | Over temperature | °C | 110±5 | 105±5 | |
| Functions | Breaking power DC OK | V | 30V, 1A resistive load | | |
| Temperature | Working derate @higher | °C | -20 55 70 | | |
| | Working humidity | %RH | 20 90, non condensing | | |
| | Storage | °C | –40 85, 10 95 %RH | | |
| | Coefficient | %/°C | ±0.03 @0 50°C | | |
| WxHxD | | mm | 40 x 90 x 100 | | |
| Weight | | kg | 0.33 | | |
| MTBF | MIL-HDBK217F @25°C | khour | 299.2 | | |
| Vibrations | 10 min/cycle, 60 min | | Component: 2G @10500Hz 3 axes. Mounting clip compliant with IEC60068-2.6 | | |
| Isolation | @500 VDC 25°C 70%RH | МΩ | >100 between input, output and front ground | | |
| Max voltage | | V _{AC} | 3kV betw. Input & output 1.5kV betw. Input & ground, 0.5 kV betw. output & ground | | |

3 BP RANGE

Diagram block: BP XXXXT+



I/P = Input, FG = Front Ground

OVP = Over Voltage Protection

OTP = Over Temperature Protection by temperature switch (detection on one or both sides of the transformer)
Leakage current: the Y capacitors between I/P and FG cause some leakage current flow from line or neutral to the case; the leakage current to the case is not dangerous. A proper connection to ground discharges the case.

DC Relay contact, available for BP 2024T+ and BP4024T+

3.1 Protections

A Schottky diode must be installed on the output (positive terminal) to prevent reverse power in the case the battery has a higher voltage (due to input outage [the led goes off unless there is no diode], or due to the charge alternator of a generator).

For the BP4024T+, use 2 diods in parallel (provided):

- Overcurrent: constant current limiting. The charger provides constant current even when the protection circuit is triggered; the current is clipped, until the peak disappears
- Short circuit: the output voltage drops; automatic restart
- Overvoltage (e.g. if the connection to the battery is cut): in this event, no current is delivered; the led is still on.
- Over temperature: the voltage is not delivered anymore until the fault disappears.

| OTP (Refer to block diagram) | BP 2024S | BP 2024T+ | BP 4024T+ |
|---|----------|-----------|-----------|
| Air detection | | | |
| Upstream detection on heat sink of power transistor (TSW) | х | х | х |
| Downstream detection on heat sink of power diode (TSW2) | | | х |

| ▲ WARNING |
|---|
| THE CHARGER REQUIRES A FUSE ON THE OUTPUT |
| Install a fuse on the positive output |
| Failure to follow this instruction may damage the charger |

| | BP 2024S | BP 2024T+ | BP 4024T+ |
|-------------------------|----------|-----------|-----------|
| Recommended fuse rating | 25A/30A | 25A/30A | 50A |

AC side: insert a breaker or fuse. The AC currents, and inrush currents in cold start, show in the data sheets.

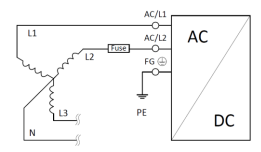
We suggest the following:

| ВР | 2024\$ | 2024T+ | 4024T+ |
|---|------------|-------------|-------------|
| Anti-surge fuse | T15A/H250V | F6.3A/L250V | F6.3A/L250V |
| Circuit-breaker C16 Max. count of chargers is | 3 | 3 | 2 |

Dual phase input in Wye connection: use of only two phases

| ВР | 2024S | 2024T+ | 4024T+ |
|-----------------|-----------------------------|-------------------------------|--------|
| Connections L-N | | L1-L2, L2-L3, or L3-L1 | L1-L3 |
| Note | Phase to phase is forbidden | Output current derated by 20% | |

Example for BP 2024T+:



3.2 Connections

Recommended wires: made of copper, they must withstand temperatures of at least 80°C (e.g., UL1007), and have cross-sections as follows:

| BP | 2024S/T+ | 4024T+ |
|---------------------|----------|--------|
| Rated current (A) | 20 | 40 |
| Cross-section (mm²) | 2.5 | 4 |
| Cross-section (AWG) | 12 | 11 |

Make sure that all strands of each stranded wire enter the terminal connection and the screw terminals are securely fixed to prevent poor contact.

Recommended screwdriver: 4mm, slotted type

Tightening torques of terminal screws:

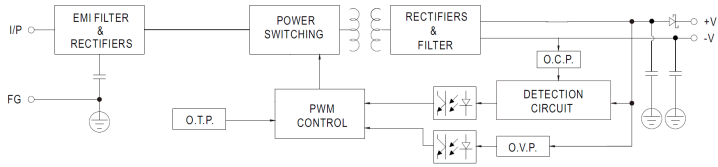
| ВР | 2024S/T+ | 4024T+ | |
|------------|--------------------------------------|--------|--|
| AC inputs | 50 N.m (4.4 lb-in) 100 N.m (9 lb-in) | | |
| DC outputs | 78 N.m (7 lb-in) | | |

Comparison of the various models 3.3

| | ., | Unit | BP 2024S | BP2024T+ | BP 4024T+ | | |
|----------------|-------------------------------------|-------------------|--|-----------------------------|----------------------------|--|--|
| Output | Current – rated/max | Α | 20 | 20 | 40 | | |
| | Voltage – rated | V_{DC} | 24 | 24 | 24 | | |
| | Voltage – adjust range | V_{DC} | 24 28 | 24 28 | 24 28 | | |
| | Rated power | W | 480 | 480 | 960 | | |
| Hold-up time | | ms | 16 @230V _{AC} | 20 @400V _{AC} | 12 @400V _{AC} | | |
| | Voltage total tolerance | % | ±1.0 | ±1.0 | ±1.0 | | |
| Input | Voltage range | V _{AC} | 90264V | 340 550V _{AC} | 340 550V _{AC} | | |
| | Frequency range | Hz | 47 63 | 47 63 | 47 63 | | |
| | Current | А | 2,4 @230V _{AC} 0,85 @400V _{AC} 0,7 @500V _{AC} | | 2 @400Vac 1,4 @500Vac | | |
| | Inrush current (typ.) Cold start | Α | 35 @230V _{AC} | 50 | 60 | | |
| | Leakage current | mA | <2mA @240V _{AC} | <3,5mA @530V _{AC} | <3,5mA @530V _{AC} | | |
| Efficiency | Typical,@ rated current | nt – 92,5 % 9. | | 92,5 % | 94 % | | |
| Protection | Overcurrent | %power | 95~100% | | | | |
| | Short-circuit | _ | Yes Yes | | Yes | | |
| | Overvoltage | V | 29 33 | 29 33 | 29 33 | | |
| | Over temperature | °C | 100±5 | 110±5 | 110±5 | | |
| Temperature | Working derate @higher | °C | -205070 | -205070 -305070 | | | |
| | Working humidity | %RH | 20 90, non condensing | 20 95, non condensing | 20 95, non condensing | | |
| | Storage | °C | -40 85°C, 10 95 %HR | -40 85°C, 10 95 %HR | -40 85°C, 10 95 %HR | | |
| | Coefficient | %/°C | ±0.03 @0 50°C | ±0.03 @0 50°C | ±0.03 @0 50°C | | |
| WxHxD | | mm | 85,5 x 125,2 x 128,5 | 85,5 x 125,2 x 128,5 | 110 x 125,2 x 150 | | |
| Weight | | kg | 1,5 | 1,5 | 2,47 | | |
| MTBF | MIL-HDBK217F @25°C | khour | 146,8 | 391,7 | 59,4 | | |
| Vibrations | 10 min/cycle, 60 min | | Component: 2G @10500H | z 3 axes. Mounting clip com | pliant with IEC60068-2.6 | | |
| Isolation | @500 V _{DC} 25°C 70%RH | МΩ | >100 between input, output and front ground | | | | |
| Max voltage | | I V _{AC} | 3kV betw. Input & output 1.5kV* betw. Input & ground, 0.5 kV betw. output & ground | | | | |

4 BP+ 305 RANGE

Diagram block:



I/P = Input, FG = Front Ground

OCP = Over Current Protection

OVP = Over Voltage Protection

OTP = Over Temperature Protection by temperature switch (sensor in air)

Leakage current: the Y capacitors between I/P and FG cause some leakage current flow from line or neutral to the case; the leakage current to the case is not dangerous. A proper connection to ground discharges the case.

4.1 Protections

The **integral** Schottky diode prevents reverse power in the case the battery has a higher voltage (due to input outage [the led goes off], or due to the charge alternator of a generator).

Internal protections (the front led DC OK goes off):

- Overcurrent: constant current limiting. The charger provides constant current even when the protection circuit is triggered; the current is clipped, until the peak disappears
- Short circuit: the output voltage drops immediately; automatic restart
- Overvoltage (e.g. if the connection to the battery is cut): the diode limits the voltage
- Over temperature (detection in air): the voltage is not delivered anymore. Cycle the power.

Undervoltage on output: from 2VDC, the led turns off. Cycle the power.

| ▲ WARNING |
|---|
| THE CHARGER REQUIRES A FUSE ON THE OUTPUT |
| Install a fuse on the positive output |
| Failure to follow this instruction may damage the charger |

| BP+ | 0512M - 305 | 0324M - 305 | 1012M - 305 | 0524M - 305 | 1024M - 305 |
|-------------------------|-------------|-------------|-------------|-------------|-------------|
| Recommended fuse rating | 7.5A | 5A | 15A | 7.5A | 15A |

The DC OK led is still on.

AC side: insert a breaker or fuse. The AC currents, and inrush currents in cold start, show in the technical documentations. We suggest the following:

| BP+ | 0512M - 305 | 0324M - 305 | 1012M - 305 | 0524M - 305 | 1024M - 305 |
|---------------------------|--------------|-------------|-------------|-------------|-------------|
| Anti-surge fuse | T3.15A/L250V | | T4A/L250V | | |
| Circuit-breaker C16 | | | E | | |
| Max. count of chargers is | | O | 5 | | |

4.2 **Connections**

Recommended wires: made of copper, they must withstand temperatures of at least 80°C (e.g., UL1007), and have cross-sections as follows:

| BP+ | 0512M - 305 | 0324M - 305 | 1012M - 305 | 0524M - 305 | 1024M – 305 |
|---------------------|-------------|-------------|-------------|-------------|-------------|
| Rated current (A) | 5 | 3 | 10 | 5 | 10 |
| Cross-section (mm²) | 0.75 | 0.75 | 1.3 | 0.75 | 1,3 |
| Cross-section (AWG) | 18 | 18 | 16 | 18 | 16 |

Make sure that all strands of each stranded wire enter the terminal connection and the screw terminals are securely fixed to prevent poor contact.

Recommended screwdriver: 3mm, slotted type

Tightening torques of terminal screws:

| BP+ | 0512M-305 and 0324M-305 | 1012M-305 and 0524M-305 | 1024M-305 |
|------------|-------------------------|-------------------------|-------------------|
| AC inputs | 68 N.m (6 lb-in) | 100 N.m (9 lb-in) | 100 N.m (9 lb-in) |
| DC outputs | 68 N.m (6 lb-in) | 100 N.m (9 lb-in) | 100 N.m (9 lb-in) |

| | | BP+ 0512M - 305 | BP+ 0324M - 305 | BP+ 1012M - 305 | BP+ 0524M - 305 | BP+ 1024M - 305 | | | |
|--------------|--|--|---|---|---|---------------------------------------|--|--|--|
| | DC VOLTAGE | 12V | 24V | 12V | 24V | 24V | | | |
| | RATED CURRENT | 5A | 3A | 10A | 5A | 10A | | | |
| | CURRENT RANGE | 0~5A | 0~3A | 0~10A | 0~5A | 0~10A | | | |
| | RATED POWER | 75 W | 75 W | 120 W | 120 W | 240 W | | | |
| | RIPPLE & NOISE (Max.) | 100mVp-p | 120mVp-p | 100mVp-p | 120mVp-p | 150mVp-p | | | |
| OUTPUT | VOLTAGE ADJ. RANGE (by default) | 12 ~ 14V (13.2V) | 24 ~ 28V (26.4V) | 12 ~ 14V (13.2V) | 24 ~ 28V (26.4V) | 24 ~ 28V (26.4V) | | | |
| | LINE REGULATION | (+/-) 0.5% | | | | | | | |
| | LOAD REGULATION | (+/-) 1.0% | | | | | | | |
| | SETUP, RISE TIME | 1500ms, 60ms/230V _{AC} | 3000ms, 60ms/115V _{ac} at full | load | | | | | |
| | HOLD UP TIME (Typ.) | | 5V _{sr} at full load | | | | | | |
| | INFORMATION | Please adjust output voltage | e required with the potention | neter according to the battery cha | rger | | | | |
| | VOLTAGE RANGE | 90 ~ 305V _{AC} 127 ~ 370\ | / _{rx} | | 40000094C | | | | |
| | FREQUENCY RANGE | 47 ~ 63Hz | 000 | | | | | | |
| | EFFICIENCY (Typ.) | 83% | 87% | 84% | 87% | 87% | | | |
| INPUT | AC CURRENT (Typ.) | 1.6A/115V _{sc} / 0.9A/230V _{sc} | 1.6A/115V _M / 0.9A/230V | 2.65A/115V _{ac} / 1.45A/230V _{ac} | 2.65A/115V _M / 1.45A/230V _M | 2.8A/115V _w . / 1.4A/230V | | | |
| | INRUSH CURRENT (Typ.) | $1.6A/115V_{NC}$ / $0.9A/230V_{NC}$ $1.6A/115V_{NC}$ / $0.9A/230V_{NC}$ $2.65A/115V_{NC}$ / $1.45A/230V_{NC}$ $2.65A/115V_{NC}$ / $1.45A/230V_{NC}$ $2.65A/115V_{NC}$ / $1.45A/230V_{NC}$ $2.65A/115V_{NC}$ / $1.45A/230V_{NC}$ $2.65A/115V_{NC}$ / $2.65A/11$ | | | | | | | |
| | LEAKAGE CURRENT | <1mA / 240V _{sr} | | | | | | | |
| | | 105 ~ 130% rated output power | | | | | | | |
| | OVERLOAD | Protection type: constant cu | Protection type: constant current limiting with auto-recovery after fault condition is removed | | | | | | |
| PROTECTION | OVER VOLTAGE | 14 - 17V | 14 - 17V 29 - 33V 14 - 17V 29 - 33V 29-33V | | | | | | |
| | | Protection type: shut down o/p voltage, re-power on to recover | | | | | | | |
| | OVER TEMPERATURE | 110°C (+/- 5°C) Protection type: shut down o/p voltage, re-power on to recover | | | | | | | |
| | WORKING TEMPERATURE | (-)20 ~ (+)70°C (Refer to output load derating curve) | | | | | | | |
| | WORKING HUMIDITY | 20 ~ 95% RH non condensin | | | | | | | |
| ENVIRONMENT | STORAGE TEMP, HUMIDITY | (-)40 ~ (+)85°C, 10 ~ 95% RH | | | | | | | |
| | TEMP. COEFFICIENT | (+/-)0.03%/°C (0 ~ 50°C) | | | | | | | |
| - | VIBRATION | | | min. each along X, Y, Z axes ; Mou | inting: Compliance with IEC60068 | 3-2-6 | | | |
| | WITHSTAND VOLTAGE | I/P-O/P:3KV _{AC} I/P-FG:1.5K | - COD | | | | | | |
| | ISOLATION RESISTANCE | I/P-O/P, I/P-FG, O/P-FG:>100M Ohm / 500V _{pc} / 25°C / 70% RH | | | | | | | |
| SAFETY & EMC | EMI CONDUCTION & RADIATION | Compliance with EN55011, EN55022 (CISPR22), EN61204-3 Class B | | | | | | | |
| | HARMONIC CURRENT | Compliance with EN61000-3 | 200.004.000 | | w - 80 9 | | | | |
| | EMI IMMUNITY | Compliance with EN61000-4 | -2, 3, 4, 5, 6, 8, 11, ENV50204 | , EN55024, EN61000-6-2, EN6120- | 4-3, heavy industry level, criteria A | | | | |
| | MTBF | 486Khrs min MIL-HDBK-21 | 7F (25°C) | 456Khrs min MIL-HDBK-217F | (25°C) | 230.2Khrs min MIL-HDBK-217F (25°C) | | | |
| OTHERS | DIMENSION (W x H x D) | 32 x 125.2 x 102mm | 32 x 125.2 x 102mm | 40 x 125.2 x 113.5mm | 40 x 125.2 x 113.5mm | 63 x 125.2 x 113.5mm | | | |
| | PACKING | 0.51kg | 0.51kg | 0.57kg | 0.57kg | 1kg | | | |
| * | All parameters NOT specially mentioned are measured at 230V _{xc} input, rated load and 25°C of ambient temperature. | | | | | | | | |
| | Ripple & noise are measured at 2 | OMHz of bandwidth by using a | a 12" twisted pair wire termin | ated with a 0.1 uf & 47 uf paralle | capacitor. | | | | |
| NOTES | The battery charger is considered | a component which will be in | stalled into final equipment. | The final equipment must be re-c | onfirmed that it still meets EMC o | directives | | | |
| 110125 | Installation clearances: 40mm on source, 15mm clearance is recom | | on the left and right side are | ecommended when loaded perm | nanently with full power. In case t | he adjacent device is a heat | | | |
| | Derating may be needed under low input voltage and extreme temperature. For 115V, please check the derating curve. | | | | | | | | |

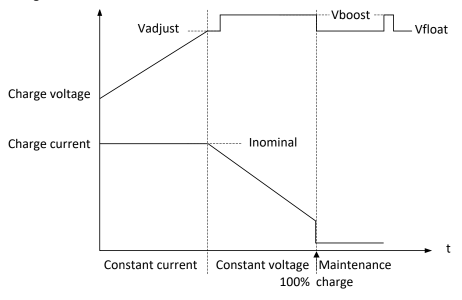
4.3 Comparison of the various models

Refer to the *Product information*.

5 BPR B RANGE

5.1 Overview

This range provides boost capability for quick charging of depleted batteries and maintenance (equalization of Pb-acid cells). This range features a small case width.



For two types of battery and two nominal voltages, the following table shows the recommended Float and Boost voltages (Vboost is 4 ... 5% above Vfloat):

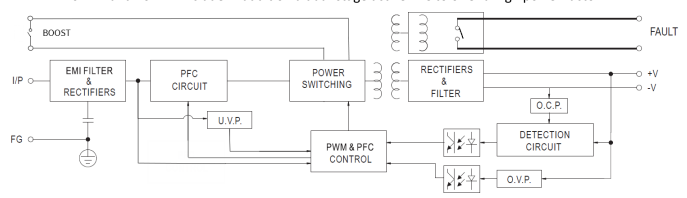
| Battery rated voltage | NiCd | | Gel /Lead-acid | |
|-----------------------|--------|--------|----------------|--------|
| | Vfloat | Vboost | Vfloat | Vboost |
| 12V | 13.2V | 13.8V | 13.7V | 14.2V |
| 24V | 26.4V | 27.6V | 27.4V | 28.4V |

This table is given for information only; check with the battery manufacturer. From Vboost, calculate Vadjust= Vboost/1.04 (it should be close to Vfloat) and adjust the charger accordingly.

Diagram blocks:

BPR B 0524M and 1012M: the diagram block is similar to the one of BPR (with downstream OTP).

BPR B 1024M and 2024M include in addition a dual-stage active PFC to offer a high power factor:



PFC = Power Factor Control

OCP = Over Current Protection

OVP = Over Voltage Protection, UVP = Under Voltage Protection

OTP = Over Temperature Protection (not depicted) by upstream temperature switch (TSW): detection on heat sink of power transistor

5.2 Protections

A Schottky diode must be installed on the output (positive terminal) to prevent reverse power in the case the battery has a higher voltage (due to input outage, or due to the charge alternator of a generator).

Internal protections:

- Overcurrent: constant current limiting. The charger provides constant current even when the protection circuit is triggered; the current is clipped, until the peak disappears
- Short circuit: the output voltage drops; FAULT relay trips; automatic restart
- Overvoltage (e.g. if the connection to the battery is cut): in this event, no current is delivered; FAULT relay does not trip. To restart the charger, disconnect and reconnect the input
- Undervoltage: if the rectified input voltage is below a threshold, a protection is triggered (UVP of 1024M & 2024M): FAULT relay trips. If output voltage drops, the relay trips also
- Over temperature: the relay trips; the voltage is not delivered anymore until the fault disappears

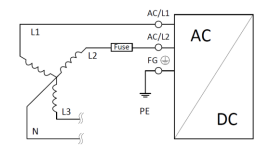
| ▲ WARNING | | | |
|--|--|--|--|
| THE CHARGER REQUIRES A FUSE ON THE OUTPUT | | | |
| Install a fuse on the positive output | | | |
| Failure to follow this instructions may damage the charger | | | |

| В | PR B | 0524M | 1012M | 1024M | 2024M |
|-------------------------|------|-------|-------|-------|---------|
| Recommended fuse rating | | 7.5A | 15A | 15A | 25A/30A |

The DC OK isolated relay output is activated in event of any fault.

AC side: insert a breaker or fuse (if in Wye connection, on L2 as illustrated). The AC currents, and inrush currents in cold start, show in the data sheets. We suggest the following ratings:

| BPR B | 0524M ,1012M, 1024M | 2024M | |
|-----------------------------|---------------------|-------------|--|
| Fuse | T4A/H250V | T6.3A/H250V | |
| Circuit-breaker - C16 curve | 10 20A | | |



5.3 BPR B connections

POWER and GROUND

Recommended wires: made of copper, they must withstand temperatures of at least 80°C (e.g., UL1007), and have cross-sections as follows:

| BPR B | 0524M | 1012M and 1024M | 2024M |
|------------------------|-------|-----------------|-------|
| Rated current +30% (A) | 6.5 | 13 | 22 |
| Cross-section (mm²) | 1 | 1.5 | 4 |
| Cross-section (AWG) | 16 | 14 | 10 |

Make sure that all strands of each stranded wire enter the terminal connection and the screw terminals are securely fixed to prevent poor contact. BPR B 1024M and BPR B 2024M feature two outputs; use both to prevent too much current stress on a single one.

STATUS and COMMAND: 0.5mm² (AWG22)

Recommended screwdrivers: 3mm, slotted type, with tightening torques that follow for terminal screws:

| BPR B | 0524M and 1012M | 1024M and 2024M | | |
|------------|--------------------|-------------------|--|--|
| AC inputs | 50 N.m (4.4 lb-in) | 100 N.m (9 lb-in) | | |
| DC outputs | 78 N.m (7 lb-in) | | | |

5.4 Operation

The boost can be activated:

- Manually through a button on another module
- Or automatically by an external PLC

The module/PLC is connected to the charger through a 2-pin block; a cord with two 30 cm (1') wires and a male terminal block is provided together with the charger.

Procedure:

- 1. Connect the charger signals (status and boost command) to the module/PLC
- 2. Connect the AC input
- 3. Adjust the output voltage
- 4. Connect the battery
- 5. If the boost is manually operated, press the button whenever required.

Comparison of the various models 5.5

| | | 1.1 | DDDD 053484 | DDDD 404314 | DDDD 402484 | DDDD 202484 | |
|----------------|---------------------------------|-----------------|---|---|--|--|--|
| Output | Current – rated/max | Unit A | BPRB 0524M 5 | BPRB 1012M 10 | BPRB 1024M 10 | BPRB 2024M 20 | |
| • | Voltage – rated | V _{DC} | 24 | 12 | 24 | 24 | |
| | Voltage – adjust range | V _{DC} | 24 29 | 12 15 | 24 28 | 24 28 | |
| | Voltage – boost | V _{DC} | | | | | |
| | Rated power | W | When contact is closed, Vadjusted $\pm 4 \dots 5\%$ 120 120 240 480 | | | | |
| | Hold-up time | ms | 50 @400V _{AC} , 1 | | 18 @400V _{AC} , 18@230V _{AC} | 18 @400Vac, 16 @230Vac | |
| | Voltage total tolerance | % | ±1.0 | ±1.5 | ±1.0 | ±1.5 | |
| Input | Voltage range | V _{AC} | | | | | |
| прис | | | 180 550V _{AC} , the max. charge is derated under 200V _{AC} | | | | |
| | Frequency range | Hz | 47 63 | | | | |
| | Current | A | | 0.6A @400V _{AC} ,1.25 @230V _{AC} 1A @400V _{AC} , 2 @230V _{AC} 1.6A @400V _{AC} , 4 @230 | | | |
| | Inrush current (typ.) | A | Cold start: 50A | | | | |
| | Leakage current | mA | <3.5mA @530 | VAC | > 0.04 @ 400V | - 0.04 @ 400V | |
| | Power factor (typ.) | none | | | >0.84 @400V _{AC} >0.84 @230V _{AC} | >0.84 @400V _{AC} >0.84 @230V _{AC} | |
| Efficiency | typical,@ rated current | _ | 90%@400V _{AC} | 88%@400V _{AC} | 90.5% | 91% | |
| Protection | Overcurrent | %power | 105 130% | 105 130% | 105 150% | 105 130% | |
| | Short-circuit | - | Yes | Yes | Yes | Yes | |
| | Overvoltage | V | 31 37 | 16 18 | 31 38 | 31 38 | |
| | Over temperature | °C | 110±5 | 105±5 | 90±5 | 95±5 | |
| Functions | Breaking power FAULT | ٧ | 30V / 1A resistive load | | | | |
| | Boost input | | 2-pin keyed front socket, module and cord (30 cm/1') are provided | | | | |
| Temperature | Working derate @higher | °C | -25 60 70 | -25 50 70 | -30 60 70 | -30 50 70 | |
| | Working humidity | %RH | 20 90, non condensing 20 95, non condensing | | | | |
| | Storage | °C | -40 85°C, 10 95%RH | | | | |
| | Coefficient | %/°C | ±0.03 @0 50°C | | | | |
| WxHxD | | mm | 40 x 125.2 x 113.5 | | 63 x 125.2 x 113.5 | 85.5 x 125.2 x 128.5 | |
| Weight | | kg | 0.65 | | 1.06 | 1.7 | |
| MTBF | MIL-HDBK217F @25°C | khour | 268 | | 141.1 | 112.8 | |
| Vibrations | 10 min/cycle, 60 min | | Component: 2G @10500Hz 3axes. Mounting clip compliant with IEC60068-2.6 | | | | |
| Isolation | @500 V _{DC} 25°C 70%RH | МΩ | >100 between input, output and front ground | | | | |
| Max voltage | | V _{AC} | 3k betw. Input & output 2k betw. Input & ground, 0.5 k betw. output & ground/ FAULT | | | | |

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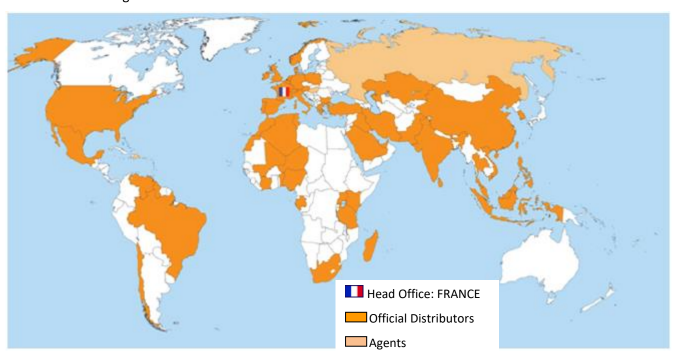
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