



# RECTIFIER PSR327

In: 230 VAC

Out: 48 VDC (2.7 kW)

#### KEY FEATURES

- Single-phase module  $1/4 \times 19$ ", 3U with sinusoidal input current (PFC)
- · Very wide input frequency range
- · Input overvoltage protection
- · "Hot plug-in" design with backplane connection
- · High power density
- · CAN-Bus interface
- Integrated decoupling from the DC bus
- Front-to-rear airflow with temperaturecontrolled fan cooling
- Suitable for Pb and NiCd batteries

## PRODUCT DESCRIPTION

Power supply modules of series PSR327 are compact battery charging rectifiers with an optimized switching principle and therefore with very high power density. The rectifier can be used in all DC applications with or without back-up battery.

Due to the modular concept and high scalability the user is able to equip the power supply with additional modules according to his actual power profile. The chargers are very user friendly and can be swapped and upgraded during operation.

The devices get their operation parameters via the system wide CAN communication bus. After a successful login a central monitoring unit controls and monitors the devices. In case of CAN-Bus interruption the modules operate continuously with internal default values. The current sharing between the rectifier modules operates independent of the CAN communication bus.

Up to four modules can be integrated in a 19" sub rack with 3U (48 V/224 A).

#### **APPLICATIONS**

DC power supply facilities with or without back-up battery in all areas of industry, power generation and power distribution.



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See reverse side

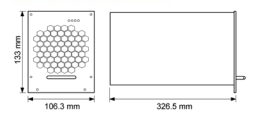
# TECHNICAL DATA

| Article code 101-027-158.00 Nominal input voltage 230 VAC ±20 % Nominal input current 12.9 AAC Input frequency range 16% to 60 Hz (±5 %) Power factor 0.99 at Prom >50 %  Efficiency 129.1 % Influence of the control of |   | DODGOT/40 FC   |  |
|--|---|--|--|
| Nominal input voltage  | Туре  | PSR327/48-56   |  |
| Nominal Input current   12.9 AAC   Input frequency range   18% to 60 Hz (+5 %)   |   |  |  |
| Input frequency range  |   |  |  |
| Power factor   | •   |  |  |
| Total harmonic distortion < 5 % Efficiency   | , , ,   | 16% to 60 Hz (+5 %)  |  |
| Efficiency 291% Internal input fusing 16.4 (6.3 x 32 mm) Nominal output voltage 48 VC Nominal output current @ 48 V 56 ADC Nominal output power 2.7 kW Charge characteristic 11 N characteristic according to DIN41772/DIN41773; power limited Adjustable output voltage range 42 - 62 VDC Default value of the charging voltage (factory set) 54.5 VDC (2.27 V/cell; lead acid battery); by CAN dongle settable for NiCd batteries Uptput over voltage Vo (factory set) 60 VDC (2.5 V/cell; lead acid battery); by CAN dongle settable for NiCd batteries Voltage ripple / psophometric acc. to CCITT-A 220 mVpp / s1.8 mV Dynamic accuracy of the charging voltage 33 k vnom at load changes between 10 % - 90 % - 10 % Inom; transient time s1.5 ms Short circuit protection Continuous short circuit proof; 1 x Inom Parallel operation Yes; current sharing s10 % inom Internal decoupling at the output Yes, active, low-loss decoupling circuit in the negative output line Internal output fuse 80 A LED signalling Operation (green), Vo OK (green), Vo O |   | >0.99 at Pnom >50 %  |  |
| Internal input fusing 16 A (6.3 x 32 mm)  Nominal output voltage 48 VDC  Nominal output current @ 48 V 56 ADC  Nominal output current @ 48 V 56 ADC  Nominal output power 2.7 kW  Charge characteristic IV characteristic according to DIN41772/DIN41773; power limited  Adjustable output voltage range 42 - 62 VDC  Default value of the charging voltage (factory set) 54.5 VDC (2.27 V/cell; lead acid battery); by CAN dongle settable for NiCd batteries  Output over voltage Vo (factory set) 60 VDC (2.5 V/cell; lead acid battery); by CAN dongle settable for NiCd batteries  Voltage ripple / psophometric acc. to CCITT-A 520 mVpp / 5.1 8 mV  Dynamic accuracy of the charging voltage 3.3 % Yoman at load changes between 10 % -90 % -10 % Inom; transient time \$1.5 ms  Short circuit protection Continuous short circuit proof; 1 x Inom  Parallel operation Yes; current sharing \$10 % Inom  Internal decoupling at the output Yes; active, low-loss decoupling circuit in the negative output line  Internal output fuse 80 A  LED signalling Operation (green), Vo K (green), Vo Y (red), Alarm (red)  Main processor 168 it Fujitsu  Isolated signalling contacts "General fault'; relay COM/NO/NC, maximum contact load: 60 VDC/500 mA  Communications interface CAN-Bus, proprietary protocol  Ambient temperature Operations 20 °C to +55 °C, storage: -40 °C to +65 °C  Cooling Fan cooling (temperature-controlled, r.p.mmonitored)  Climatic conditions according to IEC 721-3-3 class 3K3/321/381/3C2/3S2/3M2  4.4 x 19; 3U  Dimensions (W/H/D) 106.3/133/326.5 mm  Weight approx. 39 kg  IP20 (front panel; 74)  Type of construction class Pi20 (front panel; 71)  Front panel; RAL 7035, neutral, black print RAL 9005  CC compliance to EMC standards EN5905-1; VDE0100 T410; VDE0110; EN50178; EN60146  Compliance to EMC standards  EN5905-1; VDE0100 T410; VDE0110; EN50178; EN60146   | Total harmonic distortion                           | < 5 %  |  |
| Nominal output voltage  Nominal output current @ 48 V  S56 ADC  Nominal output power  2.7 kW  Charge characteristic  IV characteristic according to DIN41772/DIN41773; power limited  Adjustable output voltage range  42 - 62 VDC  Default value of the charging voltage (factory set)  54.5 VDC (2.27 V/cell; lead acid battery); by CAN dongle settable for NiCd batteries  Output over voltage Vo> (factory set)  60 VDC (2.5 V/cell; lead acid battery); by CAN dongle settable for NiCd batteries  Voltage ripple / psophometric acc. to CCITT-A  ≥20 mVpp / ≤1.8 mV  Dynamic accuracy of the charging voltage  ⟨ 3 % Vnom at load changes between 10 % -90 % - 10 % Inom; transient time ≤1.5 mS  Short circuit protection  Continuous short circuit profe; 1 x Inom  Parallel operation  Nes; current sharing ≤10 % Inom  Internal decoupling at the output  Yes; current sharing ≤10 % Inom  Internal decoupling at the output  Yes; active, low-loss decoupling circuit in the negative output line  Internal output fuse  80 A  LED signalling  Operation (green), Vo> ((green), Vo> (red), Alarm (red)  Main processor  168H Fujitsu  Solated signalling contacts  Communications interface  CAN-Bus, proprietary protocol  Ambient temperature  Operation: 20 °C to +55 °C, storage: -40 °C to +85 °C  Cooling  Fan cooling (temperature-controlled, r,p.m-monitored)  Cilinatic conditions  according to IEC 721.3-3 class 3K3/321/381/3C2/3552/3M2  Ax. installation altitude  ≤1500 m  Audible noise  ⟨ 45 dB (A)  T/ye of construction  1/4 x 19°; 3U  Dimensions (W/H/D)  106.3/133/336.5 mm  Weight  approx. 3.9 kB  IP20 (front panel) / 1  Cooling  Front panel: RAL 7035, neutral, black print RAL 9005  Ceropliance to Safety standards  ENS9950-1; VDE0100 T410; VDE0110; ENS0178; ENS0146  Compliance to EMC standards  ENS9950-1; VDE0100 T410; VDE0110; ENS0178; ENS0146  | Efficiency  | ≥91 %  |  |
| Nominal output current @ 48 V  Nominal output power  2.7 kW  Nominal output power  2.7 kW  Charge characteristic  1V characteristic according to DIN41772/DIN41773; power limited  Adjustable output voltage range  42 - 62 VDC  Default value of the charging voltage (factory set)  54.5 VDC (2.2 V/cell; lead acid battery); by CAN dongle settable for NiCd batteries  Output over voltage Vo) (factory set)  60 VDC (2.5 V/cell; lead acid battery); by CAN dongle settable for NiCd batteries  Output over voltage Vo) (factory set)  60 VDC (2.5 V/cell; lead acid battery); by CAN dongle settable for NiCd batteries  Output over voltage Vo) (factory set)  60 VDC (2.5 V/cell; lead acid battery); by CAN dongle settable for NiCd batteries  Voltage ripple / psophometric acc. to CCITT-A  220 m/bpy / ≤1.8 m/  Dynamic accuracy of the charging voltage  ⟨ 3 % Vnom at load changes between 10 % - 90 % - 10 % Inom; transient time ≤1.5 ms  Short circuit protection  Continuous short circuit prote; 1 x Inom  Parallel operation  Internal decoupting at the output  Yes; active, low-loss decoupling circuit in the negative output line  Internal output fuse  80 A  LED signalling  Operation (green), Vo OK (green), Vo > (red), Alarm (red)  Main processor  168It Fujitsu  Isolated signalling contacts  General fault*, relay COM/NO/NC, maximum contact load: 60 VDC/500 mA  Communications interface  CAN-Bus, proprietary protocol  Arabient temperature  Operation* -20 "C to +55" C, storage* -40 "C to +85" C  Cooling  Fan cooling (temperature-controlled, r.p.mmonitored)  according to IEC 721-3-3 class 3K3/321/381/3C2/352/3M2  Max. installation altitude  ≤1500 m  Audible noise  √45 dB (A)  Type of construction  1/4 x 19*, 3U  Dimensions (WH/D)  106.3/1.33/336.5 mm  Weight  Type of enclosure / Protection class  IP20 (front panel) / 1  Colour  Front panel: RAL 7035, neutral, black print RAL 9005  CE conformity  Own Internation of the charging to Protection of the Compliance to safety standards  EN69950-1; VDE0100 * 1410; VDE0110; EN50178; EN60146  Compliance t    | Internal input fusing                               | 16 A (6.3 x 32 mm)   |  |
| Nominal output power  2.7 kW  Charge characteristic  IV characteristic according to DIN41772/DIN41773; power limited  Adjustable output voltage range  42 - 62 VDC  Default value of the charging voltage (factory set)  54.5 VDC (2.27 V/cell; lead acid battery); by CAN dongle settable for NiCd batteries  Output over voltage Vo> (factory set)  60 VDC (2.5 V/cell; lead acid battery); by CAN dongle settable for NiCd batteries  Voltage ripple / psophometric acc. to CCITT-A  \$20 mVpp / 51.8 mV  Dynamic accuracy of the charging voltage  (3 % Vnom at load changes between 10 % -90 % -10 % Inom; transient time ≤1.5 ms  Short circuit protection  Continuous short circuit proof; 1 x Inom  Parallel operation  Yes; current sharing ≤10 % inom  Internal decoupling at the output  Yes; active, low-loss decoupling circuit in the negative output line  Internal output fuse  B0 A  LED signalling  Operation (green), Vo OK (green), Vo> (red), Alarm (red)  Main processor  168it Fujitsu  General fault*; relay COM/NO/NC, maximum contact load: 60 VDC/500 mA  Communications interface  CAN-Bus, proprietary protocol  Ambient temperature  Operation-20 °C to +55 °C, storage: -40 °C to +85 °C  Cooling  Fan cooling (temperature-controlled, r.p.mmonitored)  Climatic conditions  according to IEC 721-3-3 class 3K3/321/3B1/3C2/352/3M2  Audible noise  445 dB (A)  Type of construction  1/4 x 19*, 3U  Dimensions (W/H/D)  106.3/13/3/326.5 mm  Weight  Type of enclosure / Protection class  IP20 (front panel) / 1  Colour  Front panel: RAL 7035, neutral, black print RAL 9005  Compliance to Sefety standards  EN59022/24 (ITE), class "A"; EN61000-4 T2-5  | Nominal output voltage                              | 48 VDC   |  |
| Charge characteristic Adjustable output voltage range 42 - 62 VDC Default value of the charging voltage (factory set) 54.5 VDC (2.27 V/cell; lead acid battery); by CAN dongle settable for NiCd batteries Output over voltage Vo2 (factory set) 60 VDC (2.5 V/cell; lead acid battery); by CAN dongle settable for NiCd batteries Voltage ripple / psophometric acc. to CCITT-A 20 mVpp / ≤1.8 mV Dynamic accuracy of the charging voltage 3% Vnom at load changes between 10 % - 90 % - 10 % Inom; transient time ≤1.5 ms Short circuit protection Continuous short circuit proof; 1 x Inom Parallel operation Yes; current sharing ≤10 % Inom Internal decoupling at the output Yes; active, low-loss decoupling circuit in the negative output line Internal output fuse 80 A LED signalling Operation (green), Vo OK (green), Vo > (red), Alarm (red) Main processor 16Bit Fujitsu Isolated signalling contacts "General Fault'; relay COM/NO/NC, maximum contact load: 60 VDC/500 mA Communications interface CAN-Bus, proprietary protocol Ambient temperature Operation: 20 °C to +55 °C, storage: 40 °C to +85 °C Cooling Fan cooling (temperature-controlled, r.p.mmonitored) Climatic conditions according to IEC 721-3-3 class 3K3/3Z1/3B1/3C2/3S2/3M2  Aux. installation altitude  4 1500 m  Audible noise 445 dB (A) Type of construction 1/4 x 19°, 3U Dimensions (WH/D) 106.3/133/326.5 mm  Weight Type of enclosure / Protection class IP20 (front panel) / 1 Front panel: RAL 7035, neutral, black print RAL 9005 CE conformity yes Compliance to safety standards EN55022/24 (ITE), class "A"; EN61000-4 T2-5   | Nominal output current @ 48 V                       | 56 ADC   |  |
| Adjustable output voltage range 42 - 62 VDC  Default value of the charging voltage (factory set) 54.5 VDC (2.5 V/cell; lead acid battery); by CAN dongle settable for NiCd batteries  Output over voltage Vo> (factory set) 60 VDC (2.5 V/cell; lead acid battery); by CAN dongle settable for NiCd batteries  Voltage ripple / psophometric acc. to CCITT-A \$20 mVpp / 51.8 mV  Dynamic accuracy of the charging voltage (3 % Vnom at load changes between 10 % - 90 % - 10 % Inom; transient time \$1.5 ms  Short circuit protection Continuous short circuit proof; 1 x Inom  Parallel operation Yes; current sharing \$10 % Inom  Internal decoupling at the output Yes; active, low-loss decoupling circuit in the negative output line  Internal output fuse 80 A  LED signalling Operation (green), Vo OK (green), Vo> (red), Alarm (red)  Main processor 168t Fujitsu  Isolated signalling contacts "General fault"; relay COM/NO/NC, maximum contact load: 60 VDC/500 mA  Communications interface CAN-Bus, proprietary protocol  Ambient temperature Operation: 20 "C to +55 "C, storage: -40 "C to +85 "C  Cooling Fan cooling (temperature-controlled, r.p.mmonitored)  Climatic conditions according to IEC 721-3-3 class 3K3/321/3B1/3C2/3S2/3M2  Max. installation altitude \$1500 m  Audible noise (45 dB (A)  Type of construction 1/4 x 19", 3U  Dimensions (W/H/D) 106.3/133/326.5 mm  Weight approx. 3.9 kg  Type of enclosure / Protection class IP20 (front panel) / 1  Colour Front panel: RAL 7035, neutral, black print RAL 9005  CE conformity yes  Compliance to Safety standards EN6050-1; VDE0100 T410; VDE0110; EN50178; EN60146  Compliance to Safety standards EN55022/24 (ITE), class "A"; EN61000-4 T2-5  | Nominal output power                                | 2.7 kW   |  |
| Default value of the charging voltage (factory set)  Default value of the charging voltage (factory set)  Output over voltage Vo> (factory set)  60 VDC (2.5 V/cell; lead acid battery); by CAN dongle settable for NiCd batteries  Voltage ripple / psophometric acc. to CCITT-A  ≤20 mVpp / ≤1.8 mV  Dynamic accuracy of the charging voltage  ⟨3 % Vnom at load changes between 10 % -90 % -10 % Inom; transient time ≤1.5 ms  Short circuit protection  Continuous short circuit proof; 1 x Inom  Parallel operation  Yes; current sharing ≤10 % Inom  Internal decoupling at the output  Yes; active, low-loss decoupling circuit in the negative output line  Internal output fuse  80 A  LED signalling  Operation (green), Vo OK (green), Vo> (red), Alarm (red)  Main processor  16Bit Fujitsu  Isolated signalling contacts  "General fault"; relay COM/NO/NC, maximum contact load: 60 VDC/500 mA  Communications interface  CAN-Bus, proprietary protocol  Ambient temperature  Operation-20 "C to +55 "C, storage: -40 "C to +85 "C  Cooling  Fan cooling (temperature-controlled, r.p.mmonitored)  Climatic conditions  according to IEC 721-3-3 class 3K3/321/3B1/3C2/3S2/3M2  Audible noise  ⟨45 dB (A)  Type of construction  Dimensions (W/H/D)  106.3/133/326.5 mm  Weight  approx. 3.9 kg  IP20 (front panel) / 1  Colour  Front panel) / 1  Colour  Front panel RAL 7035, neutral, black print RAL 9005  CE conformity  yes  Compliance to safety standards  EN55022/24 (ITE), class "A", EN61000-4 T2-5  | Charge characteristic                               | IV characteristic according to DIN41772/DIN41773; power limited                            |  |
| Output over voltage Vo> (factory set)  60 VDC (2.5 V/cell; lead acid battery); by CAN dongle settable for NiCd batteries  Voltage ripple / psophometric acc. to CCITT-A  \$20 mVpp / \$1.8 mV  Dynamic accuracy of the charging voltage  ⟨3 % Vnom at load changes between 10 % -90 % - 10 % Inom; transient time ≤1.5 ms  Short circuit protection  Continuous short circuit proof; 1 x Inom  Parallel operation  Yes; current sharing ≤10 % Inom  Internal decoupling at the output  Yes; active, low-loss decoupling circuit in the negative output line  Internal output fuse  80 A  LED signalling  Operation (green), Vo OK (green), Vo> (red), Alarm (red)  Main processor  168it Fujitsu  Isolated signalling contacts  "General fault"; relay COM/NO/NC, maximum contact load: 60 VDC/500 mA  Communications interface  CAN-Bus, proprietary protocol  Ambient temperature  Operation: -20 °C to +55 °C, storage: -40 °C to +85 °C  Cooling  Fan cooling (temperature-controlled, r.p.mmonitored)  Climatic conditions  according to IEC 721-3-3 class 3K3/321/381/3C2/352/3M2  Max. installation altitude  ≼1500 m  Audible noise  ⟨45 dB (A)  Type of construction  1/4 x 19", 3U  Dimensions (W/H/D)  106.3/133/326.5 mm  Weight  approx. 3.9 kg  Type of enclosure / Protection class  IP20 (front panel) / 1  Colour  Front panel: RAL 7035, neutral, black print RAL 9005  CE conformity  yes  Compliance to safety standards  EN55022/24 (ITE), class "A"; EN61000-4 T2-5  | Adjustable output voltage range                     | 42 - 62 VDC  |  |
| Voltage ripple / psophometric acc. to CCITT-A       ≤20 mVpp / ≤1.8 mV         Dynamic accuracy of the charging voltage       <3 % Vnom at load changes between 10 % - 90 % - 10 % Inom; transient time ≤1.5 ms  | Default value of the charging voltage (factory set) | 54.5 VDC (2.27 V/cell; lead acid battery); by CAN dongle settable for NiCd batteries       |  |
| Dynamic accuracy of the charging voltage   | Output over voltage Vo> (factory set)               | 60 VDC (2.5 V/cell; lead acid battery); by CAN dongle settable for NiCd batteries          |  |
| Short circuit protection  Continuous short circuit proof; 1 x Inom  Parallel operation  Yes; current sharing ≤10 % Inom  Internal decoupling at the output  Yes; active, low-loss decoupling circuit in the negative output line  Internal output fuse  80 A  LED signalling  Operation (green), Vo OK (green), Vo Y (red), Alarm (red)  Main processor  168it Fujitsu  Isolated signalling contacts  "General fault"; relay COM/NO/NC, maximum contact load: 60 VDC/500 mA  Communications interface  CAN-Bus, proprietary protocol  Ambient temperature  Operation: -20 °C to +55 °C, storage: -40 °C to +85 °C  Cooling  Fan cooling (temperature-controlled, r.p.mmonitored)  Climatic conditions  according to IEC 721-3-3 class 3K3/321/381/3C2/3S2/3M2  Max. installation altitude  Audible noise  <45 dB (A)  Type of construction  1/4 x 19", 3U  Dimensions (W/H/D)  106.3/133/326.5 mm  Weight  approx. 3.9 kg  Type of enclosure / Protection class  IP20 (front panel: RAL 7035, neutral, black print RAL 9005)  CE conformity  yes  Compliance to safety standards  EN55022/24 (ITE), class "A"; EN61000-4 T2-5  | Voltage ripple / psophometric acc. to CCITT-A       | ≤20 mVpp / ≤1.8 mV   |  |
| Parallel operation  Yes; current sharing ≤10 % Inom  Internal decoupling at the output  Yes; active, low-loss decoupling circuit in the negative output line  Internal output fuse  80 A  LED signalling  Operation (green), Vo OK (green), Vo > (red), Alarm (red)  Main processor  16Bit Fujitsu  Isolated signalling contacts  "General fault"; relay COM/NO/NC, maximum contact load: 60 VDC/500 mA  Communications interface  CAN-Bus, proprietary protocol  Ambient temperature  Operation: -20 °C to +55 °C, storage: -40 °C to +85 °C  Cooling  Fan cooling (temperature-controlled, r.p.mmonitored)  Climatic conditions  according to IEC 721-3-3 class 3K3/3Z1/3B1/3C2/3S2/3M2  Max. installation altitude  ≤1500 m  Audible noise  445 dB (A)  Type of construction  1/4 x 19", 3U  Dimensions (W/H/D)  106.3/133/326.5 mm  Weight  approx. 3.9 kg  Type of enclosure / Protection class  IP20 (front panel) / 1  Colour  Front panel: RAL 7035, neutral, black print RAL 9005  CE conformity  yes  Compliance to safety standards  EN60950-1; VDE0110; EN50178; EN60146  Compliance to EMC standards  EN55022/24 (ITE), class "A"; EN61000-4 T2-5   | Dynamic accuracy of the charging voltage            | <3 % Vnom at load changes between 10 % - 90 % - 10 % Inom; transient time $\leq\!\!1.5$ ms |  |
| Internal decoupling at the output Yes; active, low-loss decoupling circuit in the negative output line Internal output fuse 80 A  LED signalling Operation (green), Vo OK (green), Vo > (red), Alarm (red) Main processor 168it Fujitsu Isolated signalling contacts "General fault"; relay COM/NO/NC, maximum contact load: 60 VDC/500 mA  Communications interface CAN-Bus, proprietary protocol Ambient temperature Operation: -20 °C to +55 °C, storage: -40 °C to +85 °C  Cooling Fan cooling (temperature-controlled, r.p.mmonitored) Climatic conditions according to IEC 721-3-3 class 3K3/3Z1/3B1/3C2/3S2/3M2  Max. installation altitude ≤ 1500 m  Audible noise <45 dB (A)  Type of construction 1/4 x 19", 3U  Dimensions (W/H/D) 106.3/133/326.5 mm  Weight approx. 3.9 kg Type of enclosure / Protection class IP20 (front panel) / 1  Colour Front panel: RAL 7035, neutral, black print RAL 9005  CE conformity yes  Compliance to safety standards EN60950-1; VDE0100 T410; VDE0110; EN50178; EN60146  Compliance to EMC standards EN55022/24 (ITE), class "A"; EN61000-4 T2-5  | Short circuit protection                            | Continuous short circuit proof; 1 x Inom   |  |
| Internal output fuse 80 A  LED signalling Operation (green), Vo OK (green), Vo> (red), Alarm (red)  Main processor 168it Fujitsu  Isolated signalling contacts "General fault"; relay COM/NO/NC, maximum contact load: 60 VDC/500 mA  Communications interface CAN-Bus, proprietary protocol  Ambient temperature Operation: -20 °C to +55 °C, storage: -40 °C to +85 °C  Cooling Fan cooling (temperature-controlled, r.p.mmonitored)  Climatic conditions according to IEC 721-3-3 class 3K3/3Z1/3B1/3C2/3S2/3M2  Max. installation altitude ≤1500 m  Audible noise (45 dB (A)  Type of construction 1/4 x 19", 3U  Dimensions (W/H/D) 106.3/133/326.5 mm  Weight approx. 3.9 kg  Type of enclosure / Protection class IP20 (front panel) / 1  Colour Front panel: RAL 7035, neutral, black print RAL 9005  CE conformity yes  Compliance to safety standards EN55022/24 (ITE), class "A"; EN61000-4 T2-5  | Parallel operation                                  | Yes; current sharing ≤10 % Inom  |  |
| LED signalling Operation (green), Vo NK (green), Vo NK (green), Alarm (red)  Main processor 16Bit Fujitsu  Isolated signalling contacts "General fault"; relay COM/NO/NC, maximum contact load: 60 VDC/500 mA  Communications interface CAN-Bus, proprietary protocol  Ambient temperature Operation: -20 °C to +55 °C, storage: -40 °C to +85 °C  Cooling Fan cooling (temperature-controlled, r.p.mmonitored)  Climatic conditions according to IEC 721-3-3 class 3K3/3Z1/3B1/3C2/3S2/3M2  Max. installation altitude ≤1500 m  Audible noise <45 dB (A)  Type of construction 1/4 x 19", 3U  Dimensions (W/H/D) 106.3/133/326.5 mm  Weight approx. 3.9 kg  Type of enclosure / Protection class IP20 (front panel) / 1  Colour Front panel: RAL 7035, neutral, black print RAL 9005  CE conformity yes  Compliance to safety standards EN60950-1; VDE0100 T410; VDE0110; EN50178; EN60146  Compliance to EMC standards  EN55022/24 (ITE), class "A"; EN61000-4 T2-5  | Internal decoupling at the output                   | Yes; active, low-loss decoupling circuit in the negative output line                       |  |
| Main processor16Bit FujitsuIsolated signalling contacts"General fault"; relay COM/NO/NC, maximum contact load: 60 VDC/500 mACommunications interfaceCAN-Bus, proprietary protocolAmbient temperatureOperation: -20 °C to +55 °C, storage: -40 °C to +85 °CCoolingFan cooling (temperature-controlled, r.p.mmonitored)Climatic conditionsaccording to IEC 721-3-3 class 3K3/3Z1/3B1/3C2/3S2/3M2Max. installation altitude≤ 1500 mAudible noise<45 dB (A)  | Internal output fuse                                | 80 A   |  |
| Isolated signalling contacts  "General fault"; relay COM/NO/NC, maximum contact load: 60 VDC/500 mA  Communications interface  CAN-Bus, proprietary protocol  Ambient temperature  Operation: -20 °C to +55 °C, storage: -40 °C to +85 °C  Cooling  Fan cooling (temperature-controlled, r.p.mmonitored)  Climatic conditions  according to IEC 721-3-3 class 3K3/3Z1/3B1/3C2/3S2/3M2  Max. installation altitude  △1500 m  Audible noise  ⟨45 dB (A)  Type of construction  1/4 x 19", 3U  Dimensions (W/H/D)  106.3/133/326.5 mm  Weight  approx. 3.9 kg  Type of enclosure / Protection class  IP20 (front panel) / 1  Colour  Front panel: RAL 7035, neutral, black print RAL 9005  CE conformity  yes  Compliance to safety standards  EN60950-1; VDE0100 T410; VDE0110; EN50178; EN60146  Compliance to EMC standards  EN55022/24 (ITE), class "A"; EN61000-4 T2-5   | LED signalling                                      | Operation (green), Vo OK (green), Vo> (red), Alarm (red)                                   |  |
| Communications interface  CAN-Bus, proprietary protocol  Ambient temperature  Operation: -20 °C to +55 °C, storage: -40 °C to +85 °C  Cooling  Fan cooling (temperature-controlled, r.p.mmonitored)  Climatic conditions  according to IEC 721-3-3 class 3K3/3Z1/3B1/3C2/3S2/3M2  Max. installation altitude  ≤1500 m  Audible noise  <45 dB (A)  Type of construction  1/4 x 19", 3U  Dimensions (W/H/D)  106.3/133/326.5 mm  Weight  approx. 3.9 kg  Type of enclosure / Protection class  IP20 (front panel) / 1  Colour  Front panel: RAL 7035, neutral, black print RAL 9005  CE conformity  yes  Compliance to safety standards  EN60950-1; VDE0100 T410; VDE0110; EN50178; EN60146  Compliance to EMC standards  EN55022/24 (ITE), class "A"; EN61000-4 T2-5  | Main processor                                      | 16Bit Fujitsu  |  |
| Ambient temperature Operation: -20 °C to +55 °C, storage: -40 °C to +85 °C  Cooling Fan cooling (temperature-controlled, r.p.mmonitored)  Climatic conditions according to IEC 721-3-3 class 3K3/3Z1/3B1/3C2/3S2/3M2  Max. installation altitude ≤1500 m  Audible noise <45 dB (A)  Type of construction 1/4 x 19", 3U  Dimensions (W/H/D) 106.3/133/326.5 mm  Weight approx. 3.9 kg  Type of enclosure / Protection class IP20 (front panel) / 1  Colour Front panel: RAL 7035, neutral, black print RAL 9005  CE conformity yes  Compliance to safety standards EN60950-1; VDE0100 T410; VDE0110; EN50178; EN60146  Compliance to EMC standards EN55022/24 (ITE), class "A"; EN61000-4 T2-5  | Isolated signalling contacts                        | "General fault"; relay COM/NO/NC, maximum contact load: 60 VDC/500 mA                      |  |
| Cooling Fan cooling (temperature-controlled, r.p.mmonitored)  Climatic conditions according to IEC 721-3-3 class 3K3/3Z1/3B1/3C2/3S2/3M2  Max. installation altitude ≤1500 m  Audible noise <45 dB (A)  Type of construction 1/4 x 19", 3U  Dimensions (W/H/D) 106.3/133/326.5 mm  Weight approx. 3.9 kg  Type of enclosure / Protection class IP20 (front panel) / 1  Colour Front panel: RAL 7035, neutral, black print RAL 9005  CE conformity yes  Compliance to safety standards EN60950-1; VDE0100 T410; VDE0110; EN50178; EN60146  Compliance to EMC standards EN55022/24 (ITE), class "A"; EN61000-4 T2-5  | Communications interface                            | CAN-Bus, proprietary protocol  |  |
| Climatic conditions  according to IEC 721-3-3 class 3K3/3Z1/3B1/3C2/3S2/3M2  Max. installation altitude  Audible noise  (45 dB (A)  Type of construction  1/4 x 19", 3U  Dimensions (W/H/D)  106.3/133/326.5 mm  Weight  approx. 3.9 kg  Type of enclosure / Protection class  IP20 (front panel) / 1  Colour  Front panel: RAL 7035, neutral, black print RAL 9005  CE conformity  yes  Compliance to safety standards  EN60950-1; VDE0100 T410; VDE0110; EN50178; EN60146  Compliance to EMC standards  EN55022/24 (ITE), class "A"; EN61000-4 T2-5  | Ambient temperature                                 | Operation: -20 °C to +55 °C, storage: -40 °C to +85 °C                                     |  |
| Max. installation altitude       ≤ 1500 m         Audible noise       <45 dB (A)   | Cooling   | Fan cooling (temperature-controlled, r.p.mmonitored)                                       |  |
| Audible noise       <45 dB (A)   | Climatic conditions                                 | according to IEC 721-3-3 class 3K3/3Z1/3B1/3C2/3S2/3M2                                     |  |
| Type of construction 1/4 x 19", 3U  Dimensions (W/H/D) 106.3/133/326.5 mm  Weight approx. 3.9 kg  Type of enclosure / Protection class IP20 (front panel) / 1  Colour Front panel: RAL 7035, neutral, black print RAL 9005  CE conformity yes  Compliance to safety standards EN60950-1; VDE0100 T410; VDE0110; EN50178; EN60146  Compliance to EMC standards EN55022/24 (ITE), class "A"; EN61000-4 T2-5  | Max. installation altitude                          | ≤1500 m  |  |
| Dimensions (W/H/D)  106.3/133/326.5 mm  Weight  approx. 3.9 kg  Type of enclosure / Protection class  IP20 (front panel) / 1  Colour  Front panel: RAL 7035, neutral, black print RAL 9005  CE conformity  yes  Compliance to safety standards  EN60950-1; VDE0100 T410; VDE0110; EN50178; EN60146  Compliance to EMC standards  EN55022/24 (ITE), class "A"; EN61000-4 T2-5   | Audible noise                                       | <45 dB (A)   |  |
| Weight approx. 3.9 kg  Type of enclosure / Protection class IP20 (front panel) / 1  Colour Front panel: RAL 7035, neutral, black print RAL 9005  CE conformity yes  Compliance to safety standards EN60950-1; VDE0100 T410; VDE0110; EN50178; EN60146  Compliance to EMC standards EN55022/24 (ITE), class "A"; EN61000-4 T2-5   | Type of construction                                | 1/4 x 19", 3U  |  |
| Type of enclosure / Protection class  IP20 (front panel) / 1  Colour  Front panel: RAL 7035, neutral, black print RAL 9005  CE conformity  yes  Compliance to safety standards  EN60950-1; VDE0100 T410; VDE0110; EN50178; EN60146  Compliance to EMC standards  EN55022/24 (ITE), class "A"; EN61000-4 T2-5   | Dimensions (W/H/D)                                  | 106.3/133/326.5 mm   |  |
| ColourFront panel: RAL 7035, neutral, black print RAL 9005CE conformityyesCompliance to safety standardsEN60950-1; VDE0100 T410; VDE0110; EN50178; EN60146Compliance to EMC standardsEN55022/24 (ITE), class "A"; EN61000-4 T2-5   | Weight  | approx. 3.9 kg   |  |
| CE conformity yes Compliance to safety standards EN60950-1; VDE0100 T410; VDE0110; EN50178; EN60146 Compliance to EMC standards EN55022/24 (ITE), class "A"; EN61000-4 T2-5  | Type of enclosure / Protection class                | IP20 (front panel) / 1   |  |
| Compliance to safety standards EN60950-1; VDE0100 T410; VDE0110; EN50178; EN60146 Compliance to EMC standards EN55022/24 (ITE), class "A"; EN61000-4 T2-5  | Colour  | Front panel: RAL 7035, neutral, black print RAL 9005                                       |  |
| Compliance to EMC standards EN55022/24 (ITE), class "A"; EN61000-4 T2-5  | CE conformity                                       | yes  |  |
|  | Compliance to safety standards                      | EN60950-1; VDE0100 T410; VDE0110; EN50178; EN60146   |  |
| Electrical Connector AC input, DC output and signalization: DIN41612-M-connector   | Compliance to EMC standards                         | EN55022/24 (ITE), class "A"; EN61000-4 T2-5  |  |
|  | Electrical Connector                                | AC input, DC output and signalization: DIN41612-M-connector                                |  |

## OPTIONS

| Article code        | View | Designation  |
|---------------------|------|--|
| 102-327-318.LV01    |      | Assembly set 19" sub rack 3U incl. backplane for 3 pcs. rectifiers PSR327NC/48 V and 1pc. DC controller UPC3-48/60 V; connection board DCC-CB1 included in delivery. |
| 102-327-408.LV01    |      | Assembly set 19" sub rack 3U incl.<br>backplane for 4 pcs. rectifiers<br>PSR327NC/48 V   |
| 301-003-598.02      | 5    | Monitoring, controlling and signalling<br>unit (DC controller)<br>UPC3-48/60 V   |
| 302-DCC-CB1.00      |      | Connection board, necessary to connect all measuring, control and signalling wires over the sub rack to the UPC3 (MSTB screw terminals) (Spare part)                 |
| 881-MEC-BPL.03.21.B |      | Cover plate (with handle) to cover<br>not used PSR slots, 1/4 x 19", 3U;<br>RAL 7035   |
| 880-CAN-DNG.00      |      | CAN dongle, supplied by CAN-Bus,<br>12V, incl. software  |

## DIMENSIONS



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Eltek Energy Slovakia s.r.o Tel: +42 144 520 1607

Pakistan

Colombia