

MT220-ANS POWER SUPPLY / BATTERY CHARGER

Product description

The MT220-ANS series are rack mounting convection cooled power supply modules with 220Vdc output. They are 6U high with rear connectivity and are suitable as a standalone DC power source or to charge batteries. The mating connector for input and output is supplied separately so the units can be used with or without a 19" subrack as long as correct airflow is allowed for. These rectifiers are designed for high voltage Power Plants, Substations, Oil & Gas installations and many other applications.

Because the units are highly modular it is possible to configure systems with multiple units per rack for higher power or n+1 redundant applications. The robust construction with rugged metal handles make them ideal for industrial hot swap applications.

Each rectifier can be used as a standalone power supply or battery charger with all parameters programmed via the dip switches on the front (see page 3). Alternatively they can be used with an optional control and monitoring unit which delivers operating parameters via an internal RS485 Bus. Modules will still operate with their default values if the monitoring unit is disconnected, therefore the continuity of all connected loads and the charging of batteries are guaranteed without any interruption.

Applications

These power supplies are designed for a wide range of applications such as:

- Power supply for all medium to high power DC loads
- Rectifiers in DC systems with battery backup
- Telecommunication
- Industrial control systems
- Charging and buffering of stationary batteries in electrical power plants





Key features

- Single Phase, 230Vac Input
- 220Vdc Output, 10A
- Protection for Input and output over voltage, under voltage, over temperature, phase reversal, phase failure, and short circuit
- "Hot plug-in" design with backplane connection
- High power density
- RS 485 Interface for Remote Control, Monitoring and Signaling.
- Digital display for output voltage, current and buttons for adjustment of values
- CE Certification for Safety and EMC
- LED indication for module status reporting.

Key Power Supplies Ltd, Units 7-9 Devonshire Way, Heathpark Ind Est, Honiton. Devon, EX14 1YF. UK

Tel: 00 44 (0) 1404 45169 Fax: 00 44 (0) 2476 301810

Website: http://www.keypowersupplies.com E-mail: sales@keypowersupplies.com



Input

| Туре | 220V/10A | |
|-----------------------|----------------|--|
| Model No. | MT220V/10A-ANS | |
| Input voltage | 230Vac | |
| Input current | 14A | |
| Input frequency range | 45 Hz-65 Hz | |
| Power Factor | ≥ 0.99 | |

Mechanical

| Туре | 220V/10A | |
|---|-----------------|--|
| Model No. | MT220V /10A-ANS | |
| Weight approx. | 9kgs | |
| Dimensions (H/W/D) | 263x139x325 | |
| Type of enclosure / Protection class | IP 20 | |
| Colour (front panel) | Grey | |

Output

| Nominal output voltage (Vnom) | 220V DC | |
|--|--|--|
| Adjustable output voltage range | 190V-300V DC | |
| Voltage Stabilization Accuracy | ± 0.5% | |
| Current Stabilization Accuracy | ± 1 % | |
| Nominal output current (Inom) | 10A DC @ 285V | |
| Nominal output power at 143 V DC | 3000 W | |
| Efficiency | ≥ 95 % | |
| Charge characteristic line | IU Characteristic according to DIN41772/DIN41773 | |
| Default value of the charging voltage | 220-240 V DC | |
| O/p Overvoltage Vo> (factory set) | 302V DC | |
| Voltage ripple | ≤ 40mV | |
| Dynamic accuracy of the charging voltage | <3% of Venom at load change from 10% -90%-10% ;Transient time <50 ms | |
| Short circuit protection | 15% - 30% of Inom when in short circuit | |
| Parallel operation | Yes .Current Sharing ± 3% | |
| Internal decoupling at the output | Yes ,In positive output line | |

Technical Data

| Communications interface | RS 485 | |
|-----------------------------|---|--|
| Ambient temperature | Operation: -20° to+50° C , | |
| | Storage:-40° to +60° C | |
| Humidity | ≤ 95 % RH | |
| Cooling | Air Natural | |
| Climatic conditions | IEC-68-2-2, IEC-68-2-3, IEC-68-2-6 | |
| Max. installation altitude | ≤2000 m | |
| Audible noise | < 50 db | |
| Connections | AC Input DC Output and Signalization at rear | |
| CE conformity | Yes | |
| Compliance to EMC standards | EN61000-4-2, EN-61000-4-6, EN-61000-4-3, EN-61000-4-12 | |
| Air Pressure | 70-106 Pa | |
| Insulation Resistance | Input Chassis & Output > 10M Ohms at 500VDC | |
| Dielectric strength | 2000V between Input, Output & Chassis for 1Min. | |

Key Power Supplies Ltd, Units 7-9 Devonshire Way, Heathpark Ind Est, Honiton. Devon, EX14 1YF. UK

Tel: 00 44 (0) 1404 45169 Fax: 00 44 (0) 2476 301810

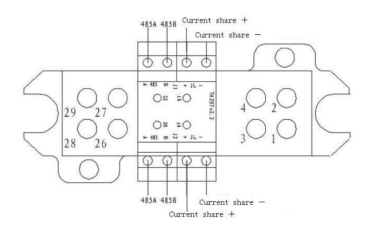
Website: http://www.keypowersupplies.com E-mail: sales@keypowersupplies.com



Paramaters Adjustable Via DIP Switch

| Dip Switches | Function | Setting Range | Default |
|-----------------|---|--|---------|
| 0000 | Working mode | 0-Independent 1-Manual 2-Automatic | 2 |
| 0001 | Communication Protocol | 0-Modbus 1- ZTM | 1 |
| 0010 | Over voltage alarm | Under voltage threshold-300V | 260V |
| 0011 | Under voltage alarm | Under voltage threshold-95V | 95V |
| 0100 | Charging state | 0-Float charge 1-Boost charge | 0 |
| 0101 | Float charge voltage | 190V-300V | 242V |
| 0110 | Boost charge voltage | 176V-300V | 253V |
| 0111 | Charging current limit set | 10%-105% rated current | 105% |
| 1000 | Current threshold float to boost charge | 105% | 80% |
| 1001 | Current threshold boost to float charge | 0.5 | 20% |
| 1010 | Tail current charging time | 0-10 Hours | 3 |
| 1011 | Boost charge time | 0-99 Hours | 10 |
| 1100 | Boost charge cycle | 0-999 Days | 180 |
| 1101 | Fault output node set | 0-Normally Open 1-Normally Closed | 0 |

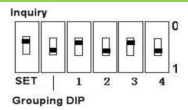
Connector



10A module

| Pin | Definition | Function |
|-----|------------|---------------|
| 1 | DC+ | DC output+ |
| 2 | DC- | DC output- |
| 26 | G | Earth Input |
| 28 | В | Live Input |
| 29 | С | Neutral Input |

DIP Switch Operation



Settings can be configured by using the DIP Switches and the

▼,▲ buttons. To begin, the first DIP switch must be placed in position 1, and the required function entered on the remaining DIP switches. Press the 'V/A' button once and the display will flash. The value can now be adjusted using the ▼,▲ buttons. Press the V/A button once more to store the value.

Key Power Supplies Ltd, Units 7-9 Devonshire Way, Heathpark Ind Est, Honiton. Devon, EX14 1YF. UK

Tel: 00 44 (0) 1404 45169 Fax: 00 44 (0) 2476 301810

Website: http://www.keypowersupplies.com E-mail: sales@keypowersupplies.com