

MP 1100 Series

| MODEL | MP1101K | MP1102K | MP1103K | MP1104K | MP1106K | MP1108K | MP1110K | MP1115K | MP1120K | MP1130K |
|---|---|-------------------------------------|---------|---------|------------|---------------|---------|---------|-------------|---------|
| Capacity | 1kVA | 2kVA | 3kVA | 4kVA | 6kVA | 8kVA | 10kVA | 15kVA | 20kVA | 30kVA |
| Power Watt | 0.8kW | 1.6kW | 2.4kW | 3.2kW | 4.8kW | 6.4kW | 8kW | 12kW | 16kW | 24kW |
| Working Principle | Low Freugency Transformer Based True On Line-Double Conversion | | | | | | | | | |
| RECTIFIER (INPUT) | | | | | | | | | | |
| Phase | Single Phase | | | | | | | | | |
| Input Power Factor | ≥0.9 (Plus Filter) | | | | | | | | | |
| Input Voltage Range | , , | | | | | | | | | |
| , | 220VAC (230VAC or 240VAC)±25% , 1P+N+PE optional 110V(120V or 277V) | | | | | | | | | |
| Input Frequency Range | 50Hz±10% / 60Hz±10% (Selectable) | | | | | | | | | |
| Output Ripple | <2% | | | | | | | | | |
| Soft Start | 0~100% 5sec | | | | | | | | | |
| CHARGING | | | | | | | | | | |
| Charging Mode | Constant current, then constant voltage, and charge with temperature compensation | | | | | | | | | |
| Float Charging Voltage | 55VDC | | | | 220VDC | | | | | |
| Equalized Charging Voltage | 56.8VDC 227VDC | | | | | | | | | |
| Temp. Compensated Voltage | -3mV/*C/cell | | | | | | | | | |
| Charging Current | 5-10A | | | | | | | | | |
| BATTERY | | | | | | | | | | |
| Туре | VRLA/AGM/Gel, optional Lithium Battery | | | | | | | | | |
| Battery Capacity | $7{\sim}999$ AH settable (Configurate Battery Capacity according to Back-up Time) | | | | | | | | | |
| Quantity | 4units 12V or 24units 2V batteries (Battery Voltage 48VDC) 16units 12V or 96units 2V batteries (Battery Voltage 192VDC) | | | | | | | | | |
| Temperature | 20°C~25°C (For Maximum Effic _{iency)} | | | | | | | | | |
| INVERTER (OUTPUT) | | | | | | | | | | |
| Phase | | | | | Single | Phase | | | | |
| Nominal Voltage | 220VAC (230VAC or 240VAC), 1P + N optional 110V(120V or 277V) | | | | | | | | | |
| Output Voltage Regulated Accuracy | ±1 %(Stable load), ±3%(fluctuant load) | | | | | | | | | |
| Output Frequency Range | 50Hz 60Hz<±0.5% (Asynchronous) | | | | | | | | | |
| Crest Factor | > 3:1 | | | | | | | | | |
| Output Total Harmonic Distortion (THD) | Pure Sine Wave, Linear Load < 3%, Non-Linear Load < 5% | | | | | | | | | |
| Dynamic Characteristics | Instant voltage<±5% (from 0 to100%), Instant recover time<10ms | | | | | | | | | |
| Overload Capacity | At 115% load, normal work, At 125% load 10 min, At 150% load 1min, At 200% load 1S | | | | | | | | | |
| Inverter Efficiency | >92% (full load) | | | | | | | | | |
| BYPASS | | | | | | | | | | |
| Phase | Single Phase (P+N) | | | | | | | | | |
| Nominal Voltage | 220VAC (230VAC or 240VAC) optional 110V(120V or 277V) | | | | | | | | | |
| Transfer Time | | | | | 0ms(adopt | static switch | } | | | |
| PROTECTION FUNCTION | | | | | | | | | | |
| Input Protection | Input voltage, frequency over limited protection | | | | | | | | | |
| Output Protection | Over current, short circuit, over voltage, low voltage | | | | | | | | | |
| Battery Protection | Over charge, over-discharge protection | | | | | | | | | |
| Temperature Protection | Environment over temperature protection, inverter over temperature protection | | | | | | | | | |
| Hardware Fault Protection | Assistant power abnormal, breaker cut off, breaker overload, power devices over current/over voltage etc. protection | | | | | | | | | |
| GENERAL SYSTEM PARAMETERS | | | | | | | | | | |
| Working Environment | Temp: -10~40°C, relative humidity: 30%~90%, Altitude<2000m (1% decrease against 100 meters' rise, Max. altitude 4000m) | | | | | | | | | |
| Cooling Method | COMPULSIVE VENTILATION | | | | | | | | | |
| Communitation Interface | RS232/ RS485, optional dry contact, SNMP card (for remote control via internet) | | | | | | | | | |
| Parallel Operation | Tandem hot backup | | | | | | | | | |
| · | <u> </u> | | | | | | | | | |
| Auti-surge Capacity | 10/700μS, 5ΚV; 8/20μS, 20ΚΑ | | | | | | | | | |
| Protection Level | IP21 | | | | | | | | | |
| Safety Performance | Vin-n Vout-n 2000Vac, creepage<10mA , insulating resistance>2MΩ(500VDC) | | | | | | | | | |
| Noise (dB) | | 45~50 50~55 _{55~} 60 55~60 | | | | | | | | |
| Dimension (W*D*H) mm | 2 | 210*520*530 |) | 220*52 | 0*640 | 220*50 | 0*760 | | 450*600*120 | 0 |
| Weight (Kg) | 42 | 52 | 59 | 59 | 65 | 84 | 92 | 186 | 201 | 251 |
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*100V-110V-120V Version is available

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