



MANUFACTURER
&
EXPORTER

捷勵國際有限公司 JYUE LII INTERNATIONAL CO., LTD.


40654 台中市北屯路 294 號

NO.294, PEI TUN ROAD, TAICHUNG 40654, TAIWAN, R.O.C.

TEL: +886-4-22451596 FAX: +886-4-22439157

E-mail: sale3@jyue-lii.com.tw Website: www.transformer.com

Inverter Specification Sheet

Model No.	Description	Picture
IN75	Modified Sine Wave Inverter Input: DC12V OR DC24V Output: 110V OR 120V 60Hz, Continuous 75W, Surge 150W Voltage false detection: 12V & 24V Battery Polarity reverse fuse protection Buzzer and shut off protection for Low battery, Over heating and Over loading Marks: CE, e24 & e13	
IN100	Modified Sine Wave Inverter Input: DC12V OR DC24V Output: 110V OR 120V 60Hz, Continuous 100W, Surge 200W Voltage false detection: 12V & 24V Battery Polarity reverse fuse protection Buzzer and shut off protection for Low battery, Over heating and Over loading Marks: CE, e24 & e13	
IN150	Modified Sine Wave Inverter Input: DC12V OR DC24V Output: 110V OR 120V 60Hz, Continuous 150W, Surge 300W Voltage false detection: 12V & 24V Battery Polarity reverse fuse protection Buzzer and shut off protection for Low battery, Over heating and Over loading Marks: CE, e24 & e13	
IN150USB	Modified Sine Wave Inverter Input: DC12V OR DC24V Output: 110V OR 120V 60Hz, Continuous 150W, Surge 300W, with USB port Voltage false detection: 12V & 24V Battery Polarity reverse fuse protection Buzzer and shut off protection for Low battery, Over heating and Over loading Marks: CE, e24 & e13	
IN300	Modified Sine Wave Inverter Input: DC12V OR DC24V Output: 110V OR 120V 60Hz, Continuous 300W, Surge 600W Voltage false detection: 12V & 24V Battery Polarity reverse fuse protection Buzzer and shut off protection for Low battery, Over heating and Over loading Marks: CE, e24 & e13	



MANUFACTURER
&
EXPORTER

捷勵國際有限公司 JYUE LII INTERNATIONAL CO., LTD.

40654 台中市北屯路 294 號

NO.294, PEI TUN ROAD, TAICHUNG 40654, TAIWAN, R.O.C.

TEL: +886-4-22451596 FAX: +886-4-22439157

E-mail: sale3@jyue-lii.com.tw Website: www.transformer.com

Inverter Specification Sheet

IN300USB	Modified Sine Wave Inverter Input: DC12V OR DC24V Output: 110V OR 120V 60Hz, Continuous 300W, Surge 600W, with USB port Voltage false detection: 12V & 24V Battery Polarity reverse fuse protection Buzzer and shut off protection for Low battery, Over heating and Over loading Marks: CE, e24 & e13	
IN600	Modified Sine Wave Inverter Input: DC12V OR DC24V Output: 110V OR 120V 60Hz, Continuous 600W, Surge 1200W Voltage false detection: 12V & 24V Battery Polarity reverse fuse protection Buzzer and shut off protection for Low battery, Over heating and Over loading Marks: CE, e24 & e13	
IN800	Modified Sine Wave Inverter Input: DC12V OR DC24V Output: 110V OR 120V 60Hz, Continuous 800W, Surge 1600W Voltage false detection: 12V & 24V Battery Polarity reverse fuse protection Buzzer and shut off protection for Low battery, Over heating and Over loading Marks: CE, e24 & e13	
IN1000	Modified Sine Wave Inverter Input: DC12V OR DC24V Output: 110V OR 120V 60Hz, Continuous 1000W, Surge 2000W Voltage false detection: 12V & 24V Battery Polarity reverse fuse protection Buzzer and shut off protection for Low battery, Over heating and Over loading Marks: CE, e24 & e13	
IN1200	Modified Sine Wave Inverter Input: DC12V OR DC24V Output: 110V OR 120V 60Hz, Continuous 1200W, Surge 2400W Voltage false detection: 12V & 24V Battery Polarity reverse fuse protection Buzzer and shut off protection for Low battery, Over heating and Over loading Marks: CE, e24 & e13	



MANUFACTURER
&
EXPORTER

捷勵國際有限公司 JYUE LII INTERNATIONAL CO., LTD.

40654 台中市北屯路 294 號

NO.294, PEI TUN ROAD, TAICHUNG 40654, TAIWAN, R.O.C.

TEL: +886-4-22451596 FAX: +886-4-22439157

E-mail: sale3@jyue-lii.com.tw Website: www.transformer.com

Inverter Specification Sheet

IN1500	Modified Sine Wave Inverter Input: DC12V OR DC24V Output: 110V OR 120V 60Hz, Continuous 1500W, Surge 3000W Voltage false detection: 12V & 24V Battery Polarity reverse fuse protection Buzzer and shut off protection for Low battery, Over heating and Over loading Marks: CE, e24 & e13	
IN2000	Modified Sine Wave Inverter Input: DC12V OR DC24V Output: 110V OR 120V 60Hz, Continuous 2000W, Surge 4000W Voltage false detection: 12V & 24V Battery Polarity reverse fuse protection Buzzer and shut off protection for Low battery, Over heating and Over loading Marks: CE, e24 & e13	
IN2500	Modified Sine Wave Inverter Input: DC12V OR DC24V Output: 110V OR 120V 60Hz, Continuous 2500W, Surge 5000W Voltage false detection: 12V & 24V Battery Polarity reverse fuse protection Buzzer and shut off protection for Low battery, Over heating and Over loading Marks: CE, e24 & e13	
IN3000	Modified Sine Wave Inverter Input: DC12V OR DC24V Output: 110V OR 120V 60Hz, Continuous 3000W, Surge 6000W Voltage false detection: 12V & 24V Battery Polarity reverse fuse protection Buzzer and shut off protection for Low battery, Over heating and Over loading Marks: CE, e24 & e13	
IN5000	Modified Sine Wave Inverter Input: DC12V OR DC24V Output: 220 230 240 or 100V 50Hz, Continuous 3000W, Surge 6000W Voltage false detection: 12V & 24V Battery Polarity reverse fuse protection Buzzer and shut off protection for Low battery, Over heating and Over loading Marks: CE, e24 & e13	