

Power Inverter Remote Control

IRC1/IRC2/IRC3



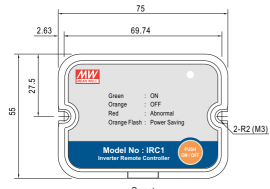
Features :

- · Wall-mount and control panel acceptable
- Built-in ON/OFF button
- Digital meters for battery level, output load level, and operating status on remote control panel
- LED indicators for remote ON/OFF, abnormal and power saving mode
- Remote panel with 10FT cable length, optional for 25FT or 50FT
- · Connect directly to the remote socket of inverter, no power supply needed
- 3 years warranty
- Description : IRC1 / IRC2 / IRC3 is the monitoring and control unit used for the inverter series. It can decode the RS-232 signal sent by inverter series and display through digital meters. IRC1 / IRC2 / IRC3 can also turn ON/OFF of inverter remotely that make the basic control more easily.
 ECECE

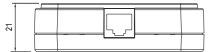
SPECIFICATION

| MODEL | | IRC1 | IRC2 | IRC3 |
|-------------|--|--|---|---------------------------------------|
| OUTPUT | DIGITAL METER | | Display the battery level, output load level, | and operating status of inverter unit |
| | CONTROL OUTPUT | Remote ON/OFF for inverter unit | | |
| | LED INDICATOR | Remote turn ON(Green) ; Remote turn Off(Orange) ; Abnormal (Red) ; Saving mode (Orange flash) | | |
| FUNCTION | REMOTE ON/OFF CONTROL | The controlled inverter unit can be turned ON/OFF on the remote control panel for IRC1 / IRC2 / IRC3 | | |
| | POWER SAVING CONTROL | Power saving enable / disable activation | | |
| | SUITABLE SERIES | TS-700 / 1000 / 1500 / 3000 ; TN-1500 / 3000 | TS-700 / 1000 / 1500 / 3000 | TN-1500 / 3000 |
| ENVIRONMENT | WORKING TEMP. | -20 ~ +50℃ | | |
| | WORKING HUMIDITY | 20 ~ 90% RH non-condensing | | |
| | STORAGE TEMP., HUMIDITY | -40 ~ +85 °C , 10 ~ 95% RH | | |
| | VIBRATION | 10 ~ 500Hz, 2G 10min./1cycle, 60min. each along X, Y, Z axes | | |
| EMC | EMC EMISSION | Compliance to EN55022 class A, EN61000-3-2,3, FCC PART 15 class A | | |
| | EMC IMMUNITY | Compliance to EN61000-4-2,3,4,6,8 | | |
| OTHERS | DIMENSION | 75*55*21mm (L*W*H) | | |
| | PACKING | 0.26Kg; 24pcs/7.3Kg/1.75CUFT | | |
| NOTE | 1. The remote control can not re-power on for inverter at abnormal status. | | | |

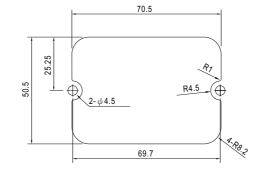
Mechanical Specification





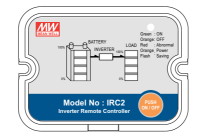


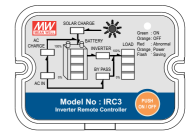






HOLE IN CHASSIS





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power Inverters category:

Click to view products by Mean Well manufacturer:

Other Similar products are found below :

PV-400FCPV5503SIP500012IPS-90024V/230VSINUS60024VPE-35PE-40PS-2503IPS100012TS-1500-224BISI-500-148ATS-1000-224BTS400-124FTS200-112FTS400-224BTS-3000-112FTS200-224BTN-3000-124FTN-1500-248BIRC3(10ft. Cable)IPS-4000S12V/230VECOMODEIPS-800U12V/230V3IPS0300123IPS0300243IPS400123IPS050012SINUS-10000PRO12VSINUS-850PRO12VSINUSPRO-1000E3SP091512E3IPS0500243IPS1000243IPS5000243IPS6510123IPS6510243IPS9122463IPS912249RED-1624/12V16ARED-624/12V6ADC-12012/24V4ADC 20024/12V10ADC PRO 20024/12V15ADC 20024/12V15AVER. 2DC-40024/12V30ADC -60024/12V40ADC PRO 60024/12V45A3ZHP1LED343ZHP1LED12