

Battery Monitor 4 Channel Relay

The Microcare Battery Monitor 4 Channel Relay is designed to control the switching on/off of AC and DC loads at certain set capable points. Controlled by the Microcare Battery Monitor the unit can be set to switch under loads for the following functions:

1. SOC—State of Charge
2. VOLT—Battery Voltage
3. TOD—Time of Day
4. TTG—Time to Go

The relay is used for signal switching only and must be connected to a contactor or relay that can support the current requirements



- Set relay to switch function on/off
- AC & DC switching at 5 Amps
- N/O used when load is normally disconnected
- N/C used when load is normally connected
- N/O & N/C support any load requirement
- Accessories: Solar Monitoring System

AC Max Switching Voltage	230 VAC
DC Max Switching Voltage	30VDC
Max Switching Current	5A