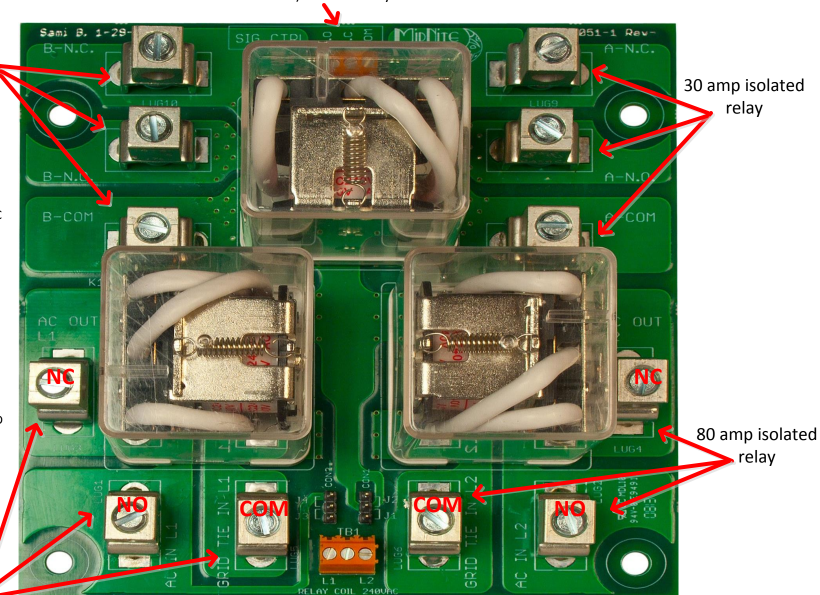
## MNTRB80

Low current (1 amp max) isolated relay

30 amp isolated relay

- 1- ALL RELAYS OPERATE AT THE SAME TIME BY A SINGLE SIGNAL.
- 2- THE RELAY COILS REQUIRE 240VAC 60HZ TO OPERATE RELAYS.
- 3- THE SIGNAL TO DRIVE THE RELAYS COMES FROM EITHER THE SMALL TERMINAL BLOCK LABELED "RELAY COIL 240VAC" OR THE TERMINALS LABELED "AC IN L1" AND "AC IN L2".
- 4- TO ENERGIZE RELAYS FROM TB1 CON1 MUST BE ON J2 AND CON2 MUST BE ON J4
- 5- TO ENERGIZE RELAYS FROM AC IN L1 AND L2 CON1 MUST BE ON J1 AND CON2 MUST BE ON J3



80 amp isolated relay