



NOTES -
 1. FOR EXCHANGES WITH P WIRE METERING, STRAP P2 TO MP1 AND CONNECT MP2 TO METER PULSE BACKING PHASE OR ETH AS APPROPRIATE
 2. FOR EXCHANGES WITH 4TH WIRE BATTERY METERING, CONNECT MP1 TO ETH AND MP2 TO METER WIRE
 3. FOR EXCHANGES WITH 4TH WIRE EARTH METERING, CONNECT MP1 TO METER WIRE AND MP2 TO -50V
 4. CONNECT AB2 TO AB3 TO RESET MICROCOMPUTER AND CLEAR REPERTORY DIAL STORES
 5. RL8 IS NORMALLY OPERATED

IC VOLTAGE CHART

IC	Pin	Number	-5V	-50V	-5V	VCC	ETH	ETH (a)
1	20						26 & 40	
2 & 5	8						1	
3	8						16	
4							10	
6							1	
7	6	17&11					14	
9	9						13	7

RELAY CROSS-REFERENCE CHART

RELAY	CONTACTS
RL1A/4	4C 4B 3B 4B
RL2A/4	2B 3B 3B 3B
RL3A/2	2A 2A
RL4A/4	2A 3A 3B 4C
RL5A/1	3A
RL6A/2	4C 4C
RL7A/2	4C 1C
RL8A/4	1A 1A 3A 1C

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