

PCB-134-MD INFORMATION

When using the new PCB-184-MD to replace an existing PCB-134-MD please use the below chart to relocate the terminals from PCB-134-MD to PCB-184-MD

PCB-134-MD	PCB-184-MD	CIRCUIT
P1	P2	ON/OFF MASTER SW
P2	P4	ON/OFF MASTER SW
P3	P1	FRIDGE NEG
P4	P5	NEG
P5	P6	PUMP RELAY (+VE COIL)
P6	P7	PUMP RELAY (COMMON)
P7	P8	PUMP RELAY (NO)
P8	P12	VAN BATTERY
P9	P15 (LINKED WITH P9)	CHARGER
P10	P14	FRIDGE POWER IN
P11	P13	FRIDGE POWER OUT
P12	P16	CAR BATTERY
P13	P17	LIGHTS 1
P14	P18	LIGHTS 2
P15	P19	IGNITERS (HOB)
P16	P20	PUMP/TOILET FEED
P17	P21	AUXILLARYS
P18	P22	RADIO FEED
P19	P23	ROOF FAN
P20	P24	FIRE
P21	P25	WATER HEATER

On PCB-184-MD P15 and P9 needs to be linked together before connecting to the charger unless using a dual stage charger.

PCB-147-MD INFORMATION

When using the new PCB-184-MD to replace an existing PCB-147-MD please use the below chart to relocate the terminals from PCB-147-MD to PCB-184-MD

PCB-147-MD	PCB-184-MD	CIRCUIT
P1	P2	ON/OFF MASTER SW
P2	P4	ON/OFF MASTER SW
P3	P1	FRIDGE NEG
P4	P5	NEG
P5	P6	PUMP RELAY (+VE COIL)
P6	P7	PUMP RELAY (COMMON)
P7	P8	PUMP RELAY (NO)
P8	P10	PERM (ALARM)
P9	P11	PERM (FRIDGE IGN+RADIO)
P10	P12	VAN BATTERY
P11	P15 (LINKED WITH P9)	CHARGER
P12	P14	FRIDGE POWER IN
P13	P13	FRIDGE POWER OUT
P14	P16	CAR BATTERY
P15	P17	LIGHTS 1
P16	P18	LIGHTS 2
P17	P19	IGNITERS (HOB)
P18	P20	PUMP/TOILET FEED
P19	P21	AUXILLARYS
P20	P22	RADIO FEED
P21	P23	ROOF FAN
P22	P24	FIRE
P23	P25	WATER HEATER

On PCB-184-MD P15 and P9 needs to be linked together before connecting to the charger unless using a dual stage charger.

PCB-164-MD INFORMATION

When using the new PCB-184-MD to replace an existing PCB-164-MD please use the below chart to relocate the terminals from PCB-164-MD to PCB-184-MD

PCB-164-MD	PCB-184-MD	CIRCUIT
P1	P1	FRIDGE NEG
P2	P2	ON/OFF MASTER SWITCH
P3	P3	LIGHTS RELAY (+VE COIL)
P4	P4	ON/OFF MASTER SWITCH
P5	P5	NEG FOR RELAYS
P6	P6	PUMP RELAY (+VE COIL)
P7	P7	PUMP RELAY (COMMON)
P8	P8	PUMP RELAY (NO)
P9	P10	PERM (ALARM)
P10	P11	PERM (FRIDGE IGN+RADIO)
P11	P12	BATTERY
P12	P15(LINKED WITH P9)	CHARGER
P13	P14	FRIDGE POWER IN
P14	P13	FRIDGE POWER OUT
P15	P16	CAR BATTERY
P16	P17	LIGHTS 1
P17	P18	LIGHTS 2
P18	P19	IGNITERS (HOB)
P19	P20	PUMP/TOILET FEED
P20	P21	AUXILLARYS
P21	P22	RADIO FEED
P22	P23	ROOF FAN
P23	P24	FIRE
P24	P25	WATER HEATER

On PCB-184-MD P15 and P9 needs to be linked together before connecting to the charger unless using a dual stage charger.