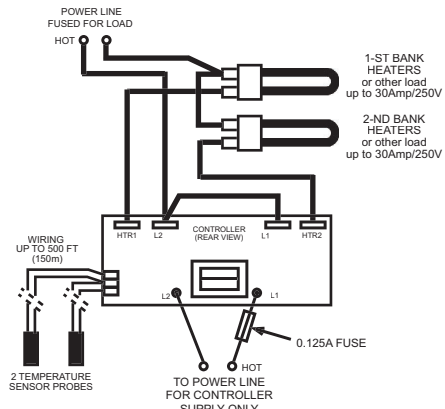


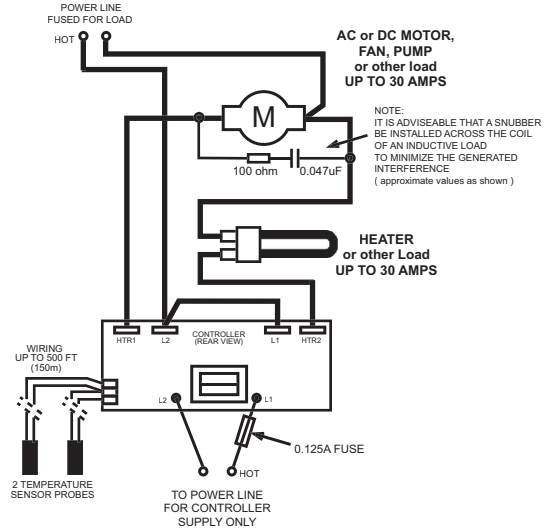
DW1

**GENERAL WIRING WITH 2 ON-BOARD HIGH POWER ISOLATED RELAYS AND SEPARATE SUPPLY FOR CONTROLLER**



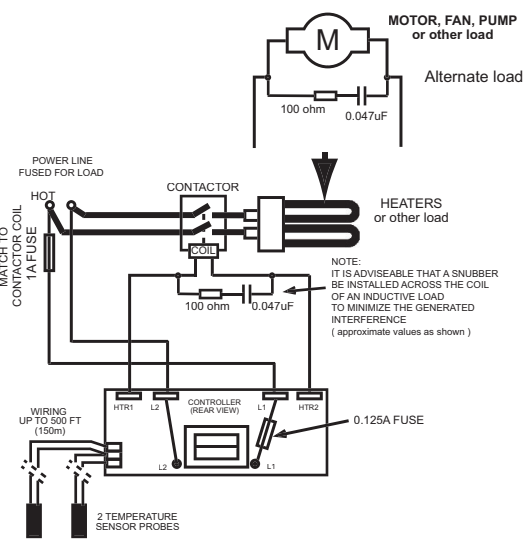
DW2

**WIRING FOR HIGH POWER HEATERS IN TWO BANKS AND SEPARATE SUPPLY FOR CONTROLLER**



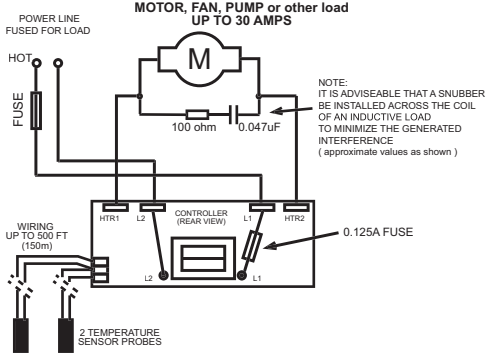
DW3

**WIRING FOR MIXED HIGH POWER LOADS AND SEPARATE SUPPLY FOR CONTROLLER**



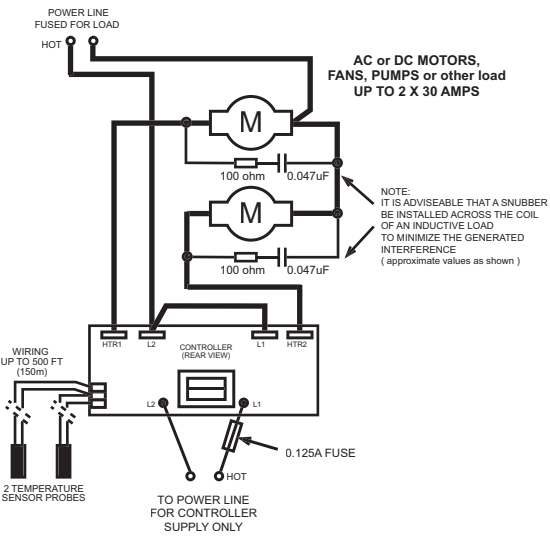
DW4

**WIRING FOR HIGH POWER LOADS USING EXTERNAL CONTACTOR**



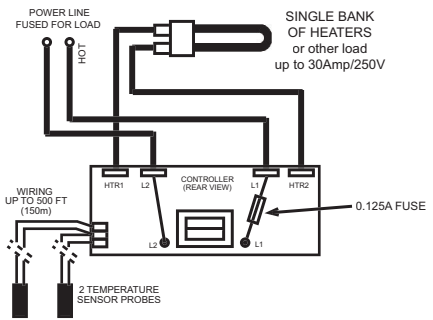
DW5

**WIRING FOR HIGH POWER AC MOTOR ( or other load ) USING 2 ON-BOARD HIGH POWER RELAYS**



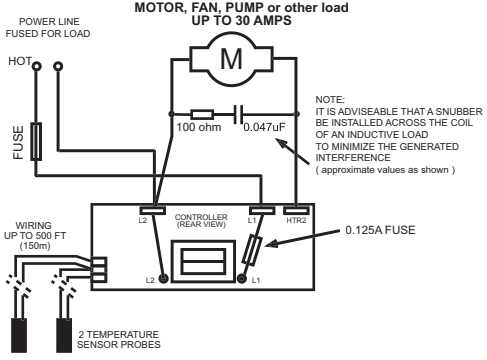
DW8

**WIRING FOR 2 HIGH POWER AC or DC MOTORS ( or other load ) AND SEPARATE SUPPLY FOR CONTROLLER**



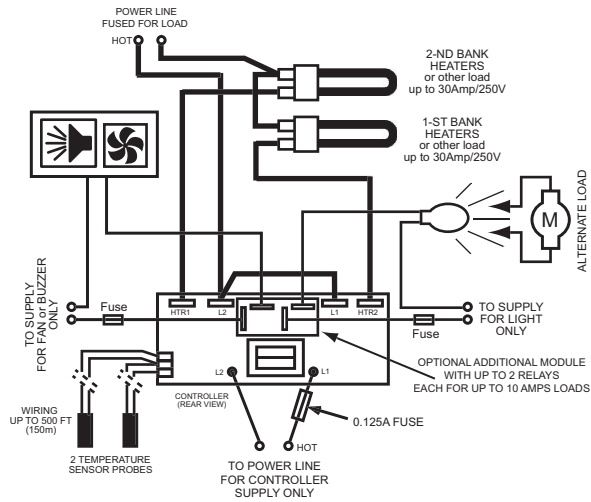
DW6

**SIMPLE WIRING FOR HEATERS ( or other load ) USING 2 ON-BOARD HIGH POWER RELAYS**



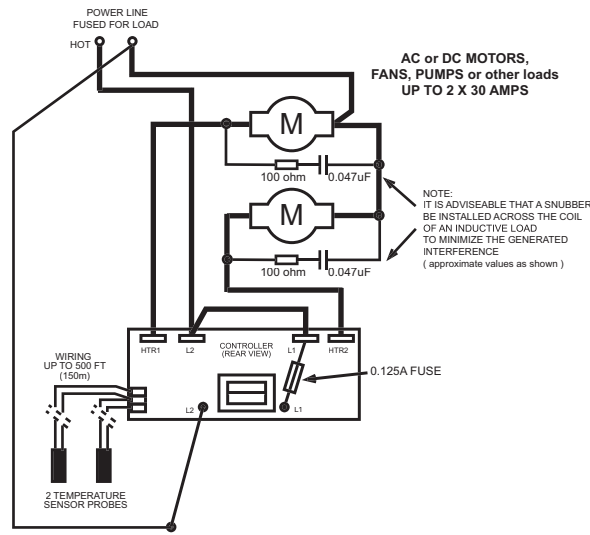
DW7

**SIMPLE WIRING FOR HIGH POWER AC MOTOR ( or other load ) USING ONLY 1 ON-BOARD HIGH POWER RELAY**



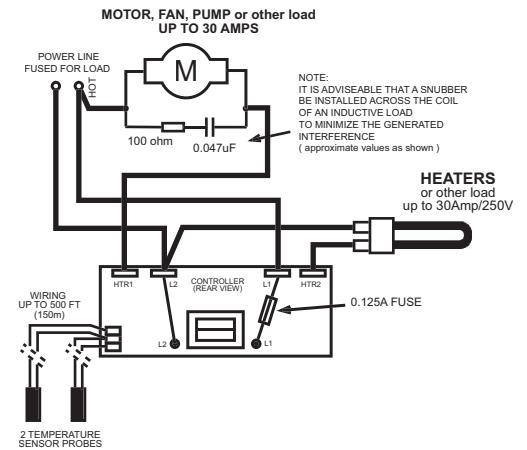
WIRING FOR 2 HIGH POWER LOADS USING OPTIONAL 2 ADDITIONAL RELAYS FOR LIGHT, PUMP, FAN ETC... AND WITH SEPARATE SUPPLY FOR LOADS AND CONTROLLER

DW9



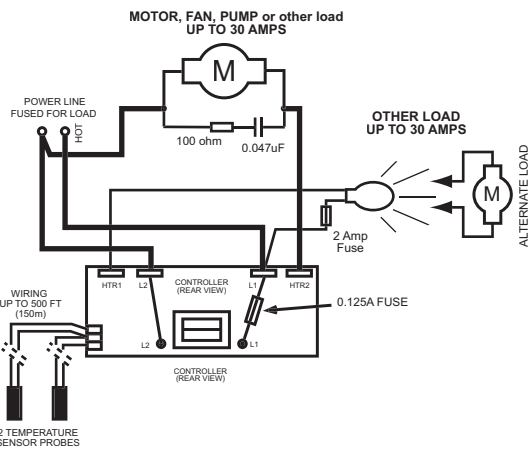
WIRING FOR 2 HIGH POWER AC OR DC MOTORS AND THE SAME SUPPLY FOR CONTROLLER

DW10



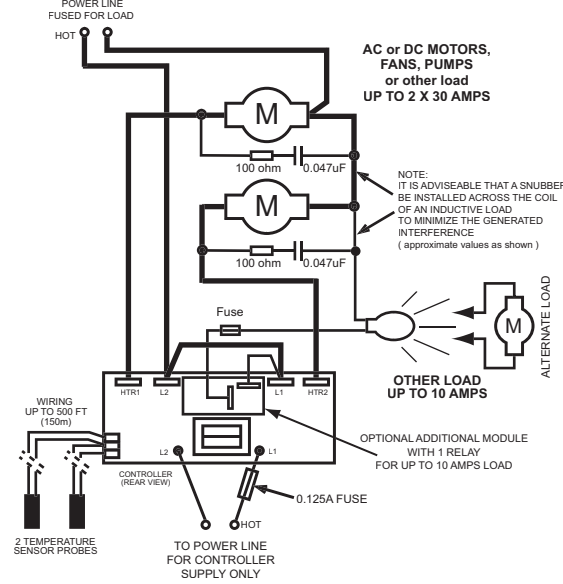
WIRING FOR COOLING MOTOR ( FAN or A/C ) AND HEATER ON THE SAME POWER LINE WITHOUT ADDITIONAL EXTERNAL RELAYS

DW11



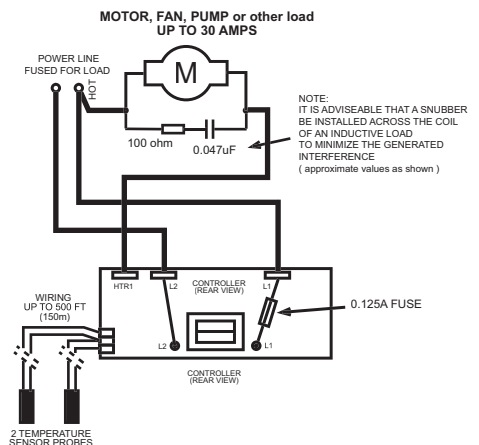
WIRING FOR MOTOR AND LIGHT OR OVERHEAT ( or Freeze ) PUMP ON THE SAME POWER LINE WITHOUT ADDITIONAL RELAYS

DW12



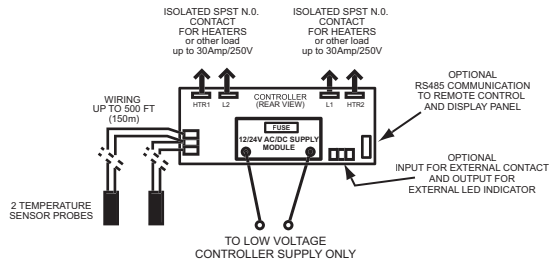
WIRING FOR 2 HIGH POWER MOTORS AND OPTIONAL ADDITIONAL RELAY FOR LIGHT, OVERHEAT OR FREEZE PROTECTION AND WITH SEPARATE SUPPLY FOR CONTROLLER

DW13



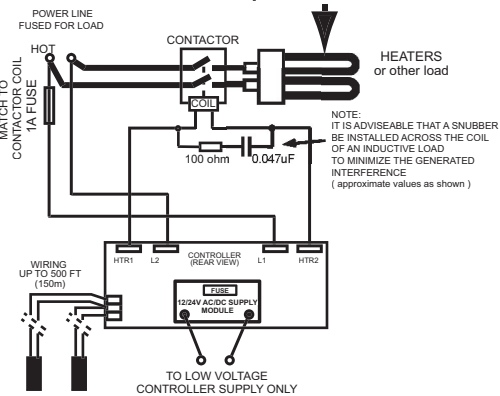
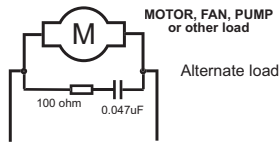
WIRING FOR MOTOR ( FAN or A/C ) or other load ON THE SAME POWER LINE AS CONTROLLER SUPPLY AND USING ONLY 1 ON-BOARD RELAY

DW14



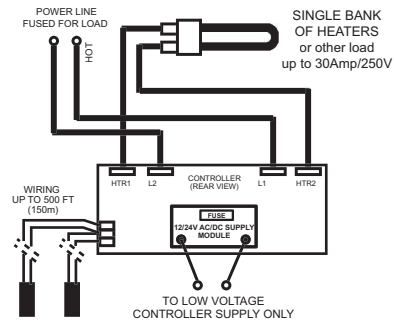
**GENERAL WIRING WITH 2 ON-BOARD HIGH POWER ISOLATED RELAYS AND LOW VOLTAGE SUPPLY FOR CONTROLLER**

DW15



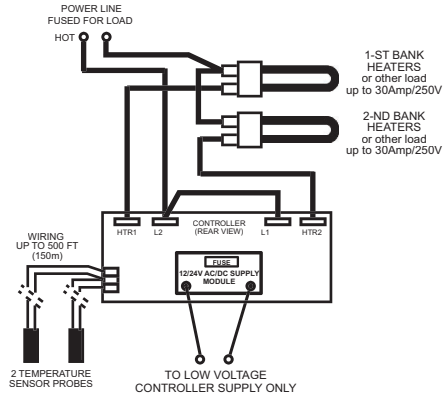
**WIRING FOR HIGH POWER LOADS USING EXTERNAL CONTACTOR AND WITH LOW VOLTAGE SUPPLY FOR CONTROLLER**

DW18



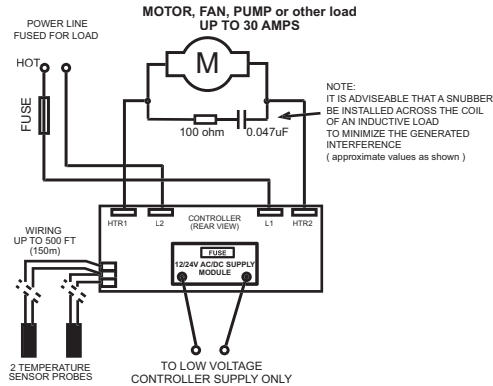
**SIMPLE WIRING FOR HEATERS ( or other load ) USING 2 ON-BOARD HIGH POWER RELAYS AND WITH LOW VOLTAGE SUPPLY FOR CONTROLLER**

DW20



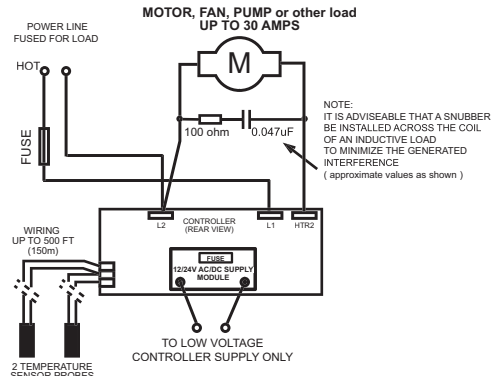
**WIRING FOR HIGH POWER HEATERS IN TWO BANKS AND LOW VOLTAGE SUPPLY FOR CONTROLLER**

DW16



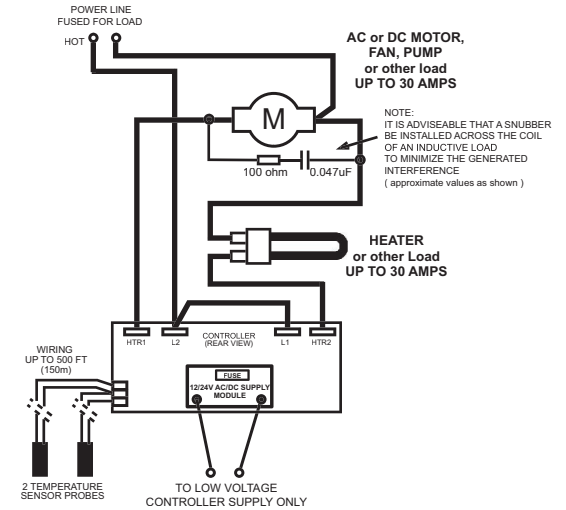
**WIRING FOR HIGH POWER AC MOTOR ( or other load ) USING 2 ON-BOARD HIGH POWER RELAYS AND WITH LOW VOLTAGE SUPPLY FOR CONTROLLER**

DW19



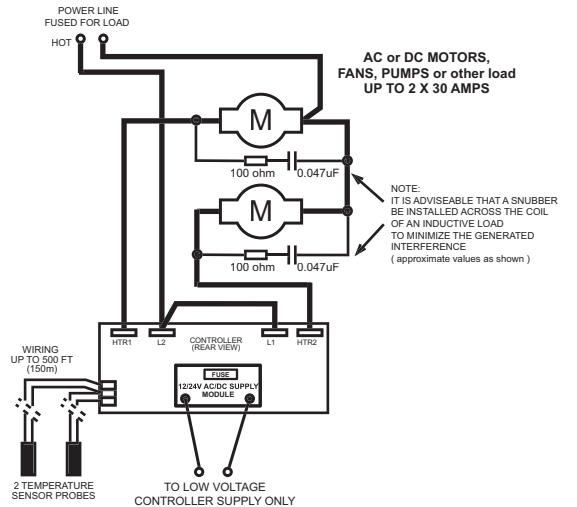
**SIMPLE WIRING FOR HIGH POWER AC MOTOR ( or other load ) USING ONLY 1 ON-BOARD HIGH POWER RELAY AND WITH LOW VOLTAGE SUPPLY FOR CONTROLLER**

DW21



**WIRING FOR MIXED HIGH POWER LOADS AND WITH LOW VOLTAGE SUPPLY FOR CONTROLLER**

DW17



**WIRING FOR 2 HIGH POWER AC or DC MOTORS ( or other load ) AND WITH LOW VOLTAGE SUPPLY FOR CONTROLLER**

DW22