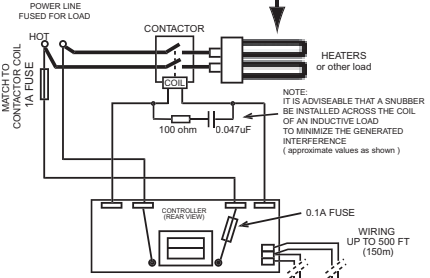
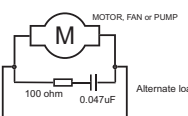


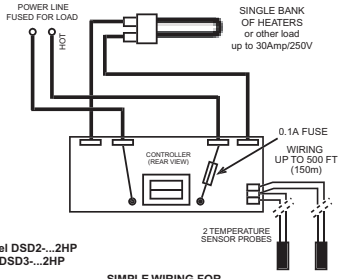
CONTROLLER WITH 2 HIGH POWER ISOLATED RELAYS AND SEPARATE SUPPLY FOR CONTROLLER

DW1



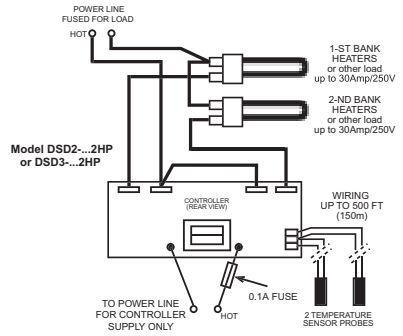
WIRING FOR HIGH POWER LOADS WITH CONTACTOR

DW6



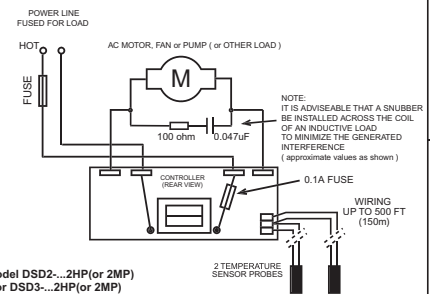
SIMPLE WIRING FOR HEATERS THROUGH 2 HIGH POWER RELAYS

DW11



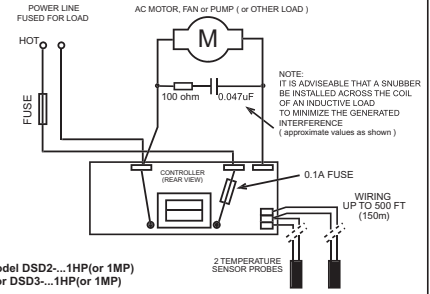
WIRING FOR HIGH POWER HEATERS IN TWO BANKS AND SEPARATE SUPPLY FOR CONTROLLER

DW2



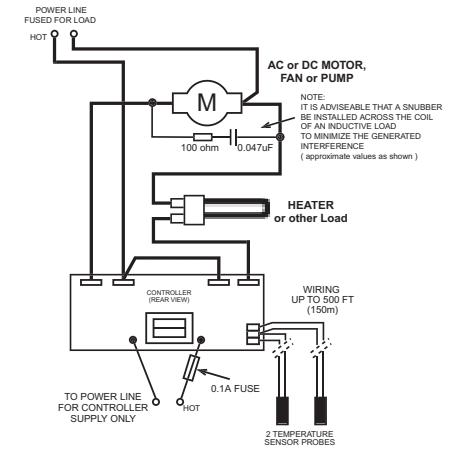
WIRING FOR HIGH POWER AC MOTOR (OR OTHER LOAD) USING 2 HIGH POWER RELAYS

DW7



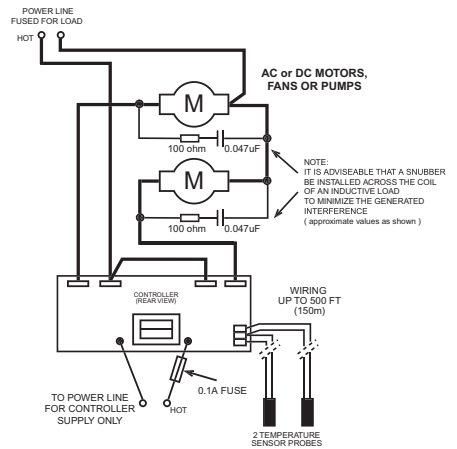
WIRING FOR HIGH POWER AC MOTOR (OR OTHER LOAD) USING 1 HIGH POWER RELAY ONLY

DW12



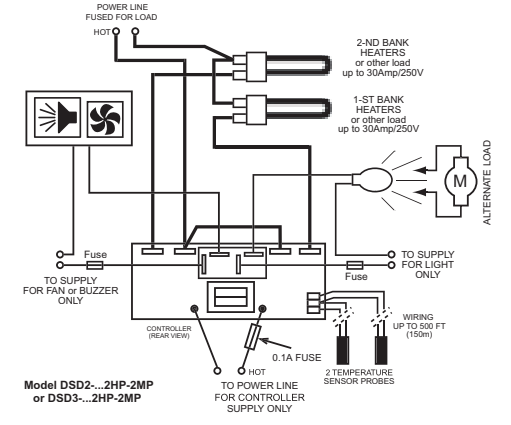
WIRING FOR MIXED HIGH POWER LOADS AND SEPARATE SUPPLY FOR CONTROLLER

DW3



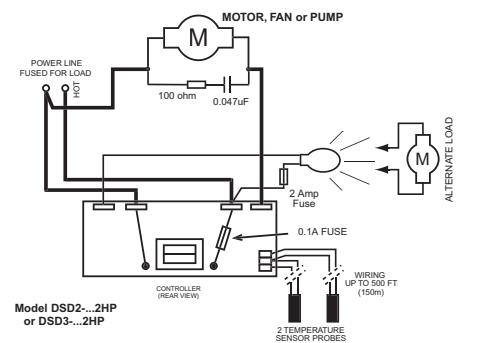
WIRING FOR 2 HIGH POWER AC OR DC MOTORS AND SEPARATE SUPPLY FOR CONTROLLER

DW8



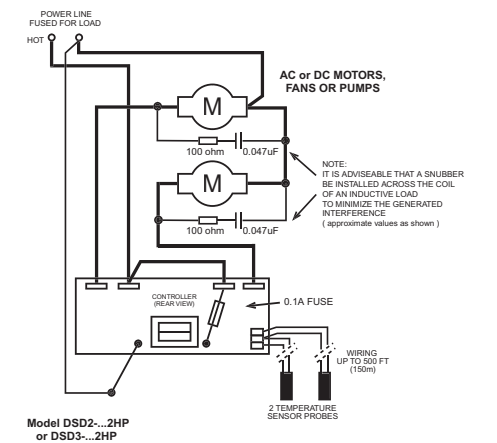
WIRING FOR 2 HIGH POWER LOADS AND 2 ADDITIONAL RELAYS FOR LIGHT, PUMP, FAN ETC... ALL SUPPLY FOR LOADS AND CONTROLLER SEPARATED

DW4



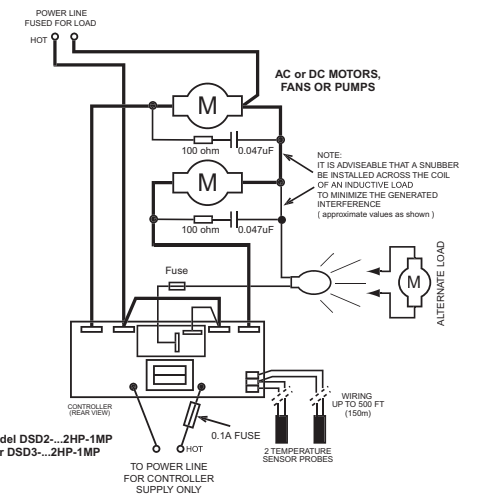
WIRING FOR MOTOR AND LIGHT OR OVERHEAT (or Freeze) PUMP ON THE SAME POWER LINE WITHOUT ADDITIONAL RELAY

DW9



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

DW5



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

DW10