## HobSensus PRE9279

## Hob temperature sensor and power cut-off device 40Amp

## Wiring diagram page 1 of 1



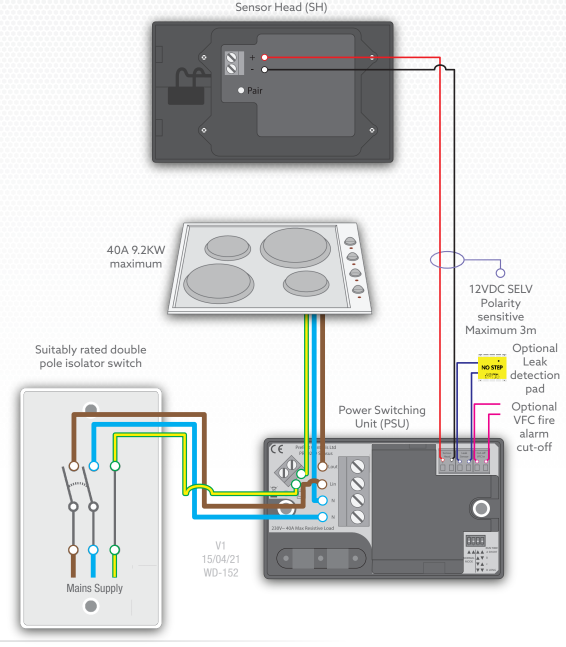
control of energy.

All electrical works must be carried out by a competent person and conform to regulations in force at time of installation.

Mount the Sensor Head (SH) above the hob it is to control on the back wall. For 600mm Hobs or smaller mount the unit at 600mm from the hob, for 900mm hobs mount the sensor head at 650mm above the hob. Do not mount on the extraction unit.

When utilising the optional battery pack the Sensor Head requires no cabling. When hard wiring the unit ensure the polarity is correct between the Sensor Head and Power Switching Unit (PSU).

Mount the PSU between the hob isolator and the hob, ensure it can be accessed for servicing. Do not mount the PSU within 300mm of the hob or any other cooking appliances for instance cookers. The PSU must be locally isolated by a suitably rated double pole isolator switch. Ensure all cabling is correctly terminated and tightened.



Due to our policy of continuous improvement, we reserve the right to change specifications without notice. All information was correct at time of when this product file was produced - April 2021