



AEC VCU / TCU LOW PRESSURE ALARM

Normally this is to do with low water flow coming to unit from customer's water supply and the unit will not start the pump unless it has 16PSI – however if the water supply is good then the fault is with the pressure switch, the customer can put in a jumper lead or link between the correct connections in terminal rail (pin 6 + 3 VCU) or (pin 11 & 19 TCU), this will over-ride the pressure switch. If the unit then starts it is the switch and needs to be replaced. It is recommended that you use 20 PSI.