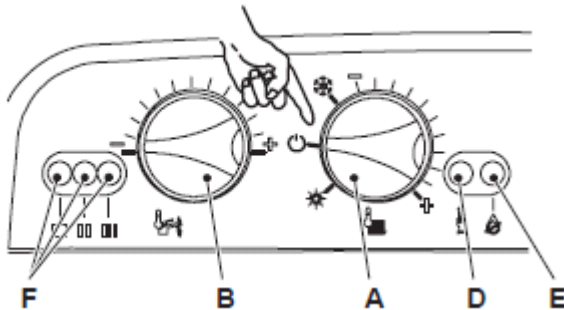


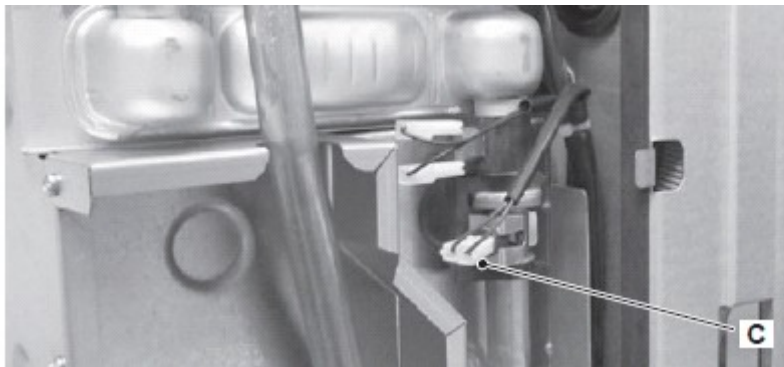
Riva plus HE Output setting 24 / 28KW (second stage) APS sensor faults

No demand for Hot water, Room stat off, clock on off – h Timer

Turn Hot water dial **(B)** to **minimum** and summer winter dial **(A)** to off position (as below)

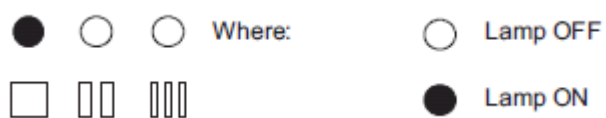


Disconnect the **CH** temperature sensor ©

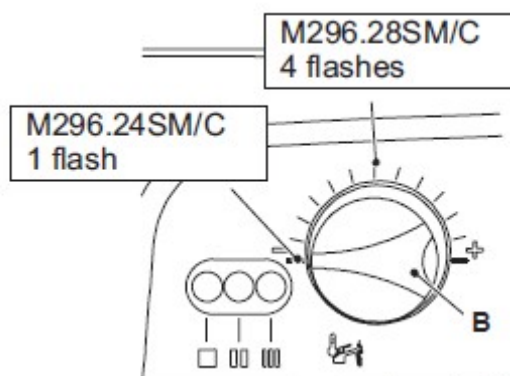


Press and hold lockout button **(D)** down for **10** seconds until the lockout light **(E)** starts to flash **once per** second

Re-connect the **CH** temperature sensor © You should now have the **left** hand green on solid



Press and hold the lockout button **(D)** for **five** seconds and the Lamps **(F)** will flash corresponding to the setting below

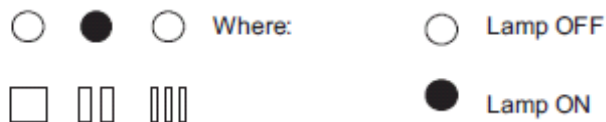


For a **24KW** turn the hot water dial (**B**) to **12 a clock** position and then **turn back** to **minimum** (the lockout lamp (**E**) will start to flash **twice per second**)

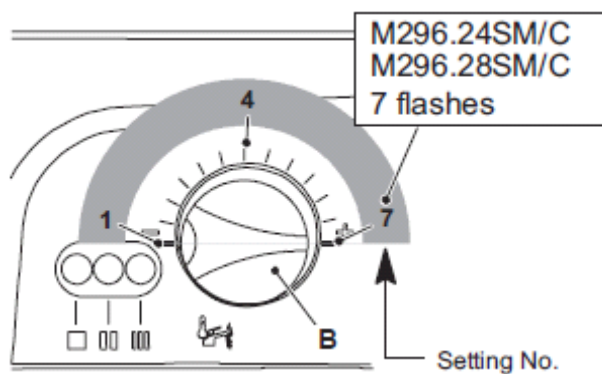
For a **28KW** turn the hot water dial (**B**) to **12 a clock** position (the lockout lamp (**E**) will start to flash **twice per second**)

Press and hold lockout button (**D**) for **five** seconds and the lamps (**F**) will blink **simultaneously**

Press the lockout button (**D**) once the middle **red** light should be on solid (below)



Press and hold the lockout button (**D**) for five seconds the Lamps (**F**) will flash to correspond to the setting (you may **not** achieve 7 flashes at this stage)



To change the setting, turn the hot water dial (**B**) to **maximum** setting **7**

The lockout lamp (**E**) should flash **twice per second**

To memorise press and hold the lockout button **D** for **five** seconds or more until all three lamps (**F**) flash **simultaneously** then **Switch boiler off** at the fuse spur