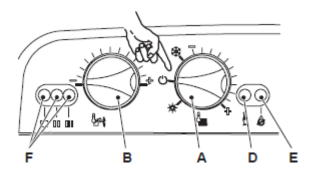
`Riva plus HE Output setting 24 / 28KW (second stage) APS sensor faults

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)

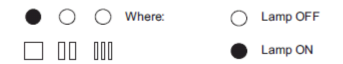


Disconnect the CH temperature sensor ©

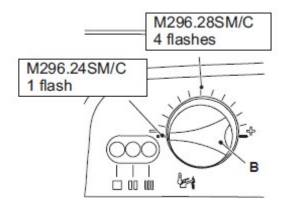


Press and hold lockout button (D) down for 10 seconds until the lockout light (E) starts to flash once per second

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

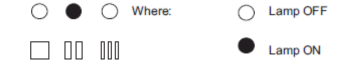


For a **24KW** turn the hot water dial **(B)** to **12 a clock** position and then **turn back** to **minimum** (the lockout lamp **(E)** will start to flash **twice per second**)

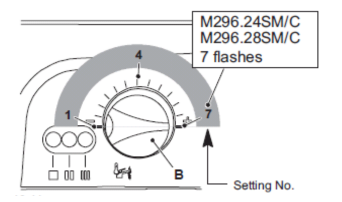
For a **28KW** turn the hot water dial **(B)** to **12 a clock** position (the lockout lamp **(E)** will start to flash **twice per second**)

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