



doc #

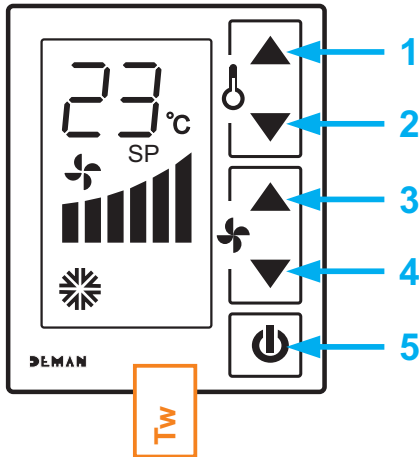
## MK2 Wall Unit (User Interface)

MK2DiagQ10

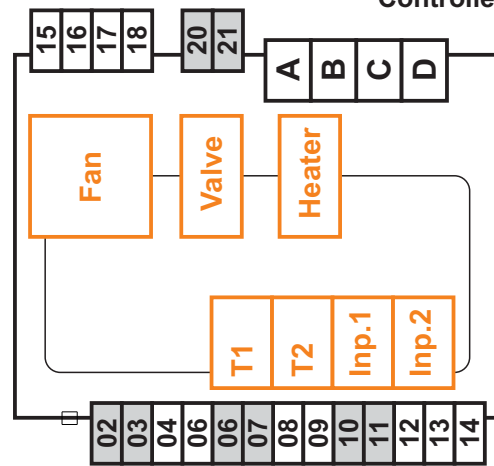
**Diagnostic display and set modes for the  
MK2... wall unit with the MM...A17/18/19 contr.**

# Wall unit buttons and controller I/Os

Wall unit



Controller



- Tw** – Wall unit temp.
- T1** – Room temp.
- T2** – Water or supply air temp.
- Inp.1** – Conserve mode input.
- Inp.2** – Occupancy input.

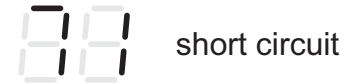
## Diagnostic display modes

Press **4** and **1** simultaneously --> **Tw** (deg.C)

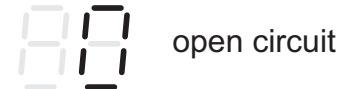


Press **3** and **1** simultaneously --> **T1** (deg.C)

OR



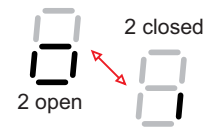
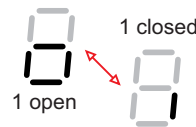
Press **4** and **2** simultaneously --> **T2** (deg.C)



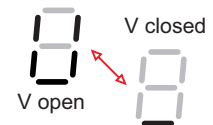
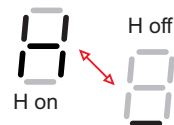
Press **4** and **2** simultaneously --> **T2** (deg.C)

then press **2** or **3** or **4**:

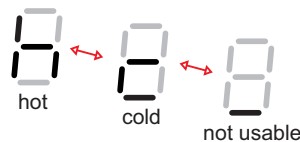
**2** --> **Inp.1** (left) **Inp.2** (right)



**3** --> **Heat** (left) **Valve** (right)



**4** --> **Water status** (left)



## Set modes

---

### Setting the wall unit temperature offset:

Press **4** and **1** simultaneously --> **Tw** (wall unit temp. in deg.C)

then press in sequence **3** then **4** then **1** --> **Offset** (shows double the actual offset.  
4 would therefore be +2 deg.C)

you are now in set offset mode: press **1** --> add 1  
press **2** --> subtract 1

press **5** to store the new offset.

Note: No button pressed for 5 seconds causes the wall unit to return to normal operation without storing the new offset.

Example: An offset of 2 would cause the display to show 20 deg.C when the wall unit temp. sensor reads 19 deg.C.