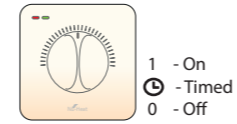


DIAL THERMOSTATS DEFAULT SETTINGS

In normal use the slide switch on the side of each thermostat should be set at the up (On) position. The Mid position (timed heating) is not usually available when using a heat pump as a heat source. (Refer to heat pump supplier).
The thermostat is supplied with factory default settings, internal switches Sw1 to Sw4 are OFF.



The default sensor mode for all models is "Internal air sensor".

FROST PROTECTION

If the thermostat is set to Off, via the slide switch on the side of the unit, it will automatically provide frost protection so long as the heating system has power.

SETTING UP REMOTE SENSORS (required on "Bathroom" (/B) and "Floor sensing" (/F) models)

The thermostat's internal sensor, or a remote air sensor, or the internal air sensor and a remote floor sensor may be used to control the heating.

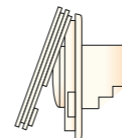


Internal switches Sw1 to Sw3 determine which sensor mode the thermostat will use.

Internal switch Sw4 should always be set Off.

System power must be switched off before opening any thermostat.

Internal view Switches Sw1 to Sw4	Internal sensor	Remote air sensor	Floor sensor & limit temperature			
			25°C	27°C	29°C	32°C
Sw1:	OFF	OFF	ON	ON	OFF	ON
Sw2:	OFF	ON	OFF	OFF	OFF	ON
Sw3:	OFF	OFF	OFF	ON	ON	ON
Sw4:	OFF	OFF	OFF	OFF	OFF	OFF



To access internal switches loosen fascia screw 4 turns, using a small cross-head screwdriver. Then gently pivot the front face away from the thermostat body.

Underfloor Heating Control System
XUHDS - Setting up control system, user supplied Heat pump system, Dial 230VAC thermostats



Nu-Heat UK Ltd | Heathpark House | Devonshire Road
Heathpark Industrial Estate | Honiton | Devon EX14 1SD

Online www.nu-heat.co.uk Phone 01404 540745