Dial Type Series

Model: DS-SB Public



perature Range	05-35 °C
nting Type	Flush
Back Function	Υ
tal Display	N
Clock Override Switch	Υ
Lock (using internal pins)	Υ
In Sensor	Υ
ote Air Sensing Mode	Υ
r Sensing Mode	N
ote Probe Included	N
In Air & Floor	N
stable Switching Differential	N
ıracy	+/- 1.5°C
r Sensing Mode ote Probe Included In Air & Floor stable Switching Differential	N N N

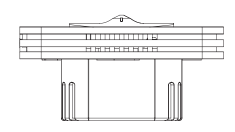
230VAC	Supply
3A	Rating
86 x 86 x 19mm	Installed Dimensions (L,H,D)
165g	Weight

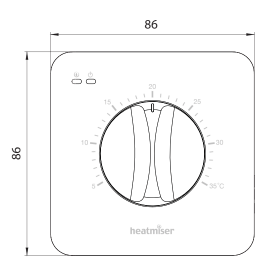
Mode Table

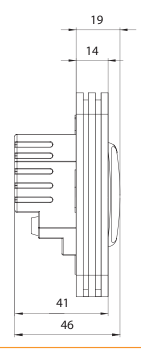
The DS-SB Public has two different operating modes depending on the factory fitted link:

The D3 3D1 ubile has two different operating modes depending on the factory fitted link.		
MODE	DESCRIPTION	
Constant	The DS-SB Public is factory fitted with a link between the L $\&\Theta$ terminal. The thermostat will maintain the temperature set on the dial whilst this link is fitted (constant mode).	
Set Back	The DS-SB Public offers a setback function that automatically reduces the set temperature by $4^{\circ}\mathrm{C}.$	
	To make use of the set back function, remove the factory fitted link between L $\&\Theta$ on the back of the DS-SB Public.	
	When the thermostat receives a 230v signal on the $\ensuremath{\Theta}$ terminal, the temperature will control to the setting on the dial.	
	When there is no voltage on the Θ terminal, the thermostat will operate in setback mode and automatically reduce the set temperature by 4°C.	

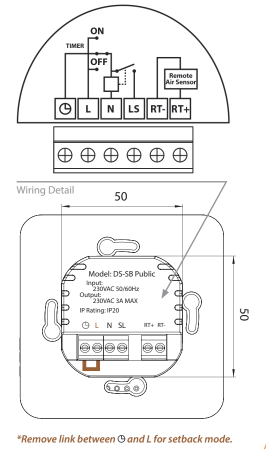
Product Dimensions (mm) & Wiring Specification







Model: DS-SB Public







Heatmiser UK Ltd

1 - 5 Hurstwood Court, Mercer Way, Shadsworth Business Park, Blackburn, Lancashire. BB1 2QU, England Registered in England: 3747773 tel. 01254 669090 fax. 01254 669091 email. sales@heatmiser.com web. www.heatmiser.com

WEEE Registration Number: WEE/GF0052TQ