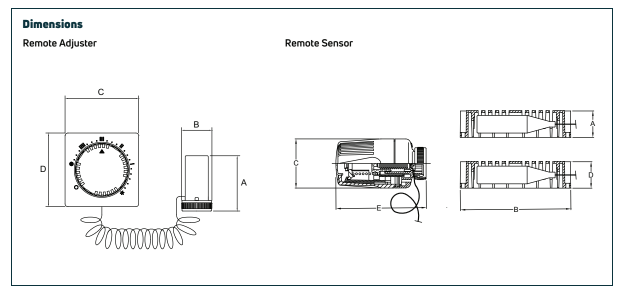
HEATING VALVES



The room temperature is monitored via a 2, or 5 metre capillary connected to the sensing element which can be mounted in a convenient and temperature representative area of the room. Remote sensor heads are ideal for use when it is difficult for a traditional TRV to operate, such as behind furniture or in direct sunlight, and are primarily used with LST radiators.



Model	Α	В	С	D	E			
	(mm)	(mm)	(mm)	(mm)	(mm)			
REMOTE ADJUSTER								
2/5m Capillary	53.5	32.5	80.0	80.0	-			
REMOTE SENSOR								
2/5m Capillary	28.0	112.0	50.0	28.0	90.0			

NB: All measurements are nominal.

## General specification



## CERTIFICATION

Produced under a quality management system -ISO 9001:2008.



## GUARANTEE

2 year guarantee from date of purchase against manufacturing defects.



## DELIVERY

2 - 5 working days.

For more general information, please see page 254.



Description	Colour (Top)	Order Code	Minimum Order Qty
Remote Adjustable Head - 2m*	White	REMADJHEAD2	1
Remote Adjustable Head - 5m*	White	REMADJHEAD5	1
Remote Sensor Head - 2m*	White	REMSENHEAD2	1
Remote Sensor Head - 5m*	White	REMSENHEAD5	1

\*Temporarily unavailable.