



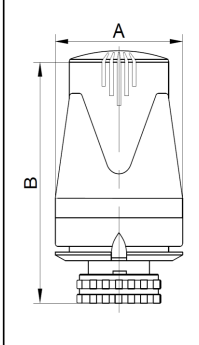
Thermostatic head TH 03 B

1/1 v1.0_11/2018

E-mail: sales@regulus.eu Web: www.regulus.eu



Dimensions



Main Features	
Description	thermostatic head with integrated fluid
	sensor
Application	heating systems with radiators
Purpose	with a thermostatic radiator valve, heating water flow into a radiator is regulated and the desired room temperature maintained
Installation	horizontal
Code	17106

Technical Data	
Temperature regulation range	7 to 28°C
Max. valve static pressure	10 bar
Max. valve pressure difference	1 bar
Hysteresis	0,4 K
Differential pressure influence	0,4 K
Water temperature influence	0,5 K
Stroke change with temperature	0,24 mm / K
Closing time	20 min.
Connection size	M30 x 1,5

Additional features		
Dimension A	50 mm	
Dimension B	87 mm	
Weight	140 g	
Colour	white	

Head adjustment						
Symbol	*	1	2	3	4	5
Set temperature	7°C	12°C	16°C	20°C	24°C	28°C

Accessories - recommended thermostatic radiator valve			
VTP 1/2"	code 16471		
VTP 3/4"	code 16472		
VTR 1/2"	code 16473		
VTR 3/4"	code16474		
VTP 1/2" x EK	code 17110		
VTR 1/2" x EK	code 17111		

Fax: +420 241 763 976