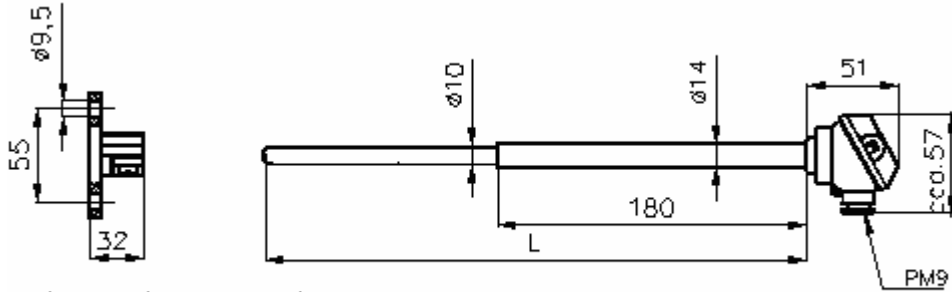


**BKB THERMOCOUPLE TYPE**

*Description:*

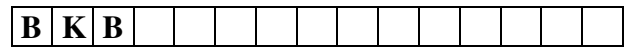
Thermocouple inserted into thermowells (small diameter, gas-tight cermaic) with adjustable mounting bush, especially for small volumetric-places.

Temperature of working: „K” 0...1200°C , „S” 0...1300°C , (R) 0...1400°C , ( B ) 0..1800°C



Accessories on request  
(Adjustable mounting bush)

**Ordering code:**



<b>Thermocouple:</b>	( PtRh90/10-Pt ) S	<b>1</b>	}
	( PtRh87/13-Pt ) R	<b>2</b>	
	( PtRh70/30-PtRh94/6 ) B	<b>3</b>	
	( NiCr-Ni ) K	<b>4</b>	
<b>Thermocouple accuracy class :</b>	I.	<b>1</b>	}
	II.	<b>2</b>	
<b>Diameter of th.couple(mm):</b>	( S , B ) 0,5	<b>1</b>	}
	( R ) 0,35	<b>2</b>	
	( K ) 1	<b>3</b>	
<b>Thermocouple design :</b>	Simple	<b>1</b>	}
	Double	<b>2</b>	
<b>Ceramic isolator:</b>	C 610	<b>1</b>	}
	C 799	<b>2</b>	
<b>Interior thermowell C610:</b>	without thermowell	<b>0</b>	}
	with thermowell	<b>1</b>	
<b>Thermowell:</b>	C 610	<b>1</b>	}
	C 799	<b>2</b>	
<b>Accessories on request :</b>	Not order	<b>0</b>	}
	Order	<b>1</b>	
<b>Length of insertion ( L ) :</b>	( min.230 max.1430mm, In case of inferior thermowell max.700mm )		

**Naturally, we can differ from the above construction.**