



Technical Data sheet :

Type : Ceramic tube-Insulated Thermocouple with Connection Head Form " B " IP54

Thermocouple :

<input type="checkbox"/>	NiCr/Ni, Type "K", acc. to IEC 584
<input type="checkbox"/>	Pt 10Rh/Pt, Type "S", acc. to IEC 584
<input type="checkbox"/>	Pt 13Rh/Pt, Type "R", acc. to IEC 584
<input type="checkbox"/>	PtRh 18, Type "B", acc. to IEC 584
<input type="checkbox"/>	

Thermocouple N° : N° Thermoelement

Tolerance : Class 2, acc. to IEC 584

Insulation material : Ceramic tube insulation

Wire diameter :

<input type="checkbox"/>	0,35mm
<input type="checkbox"/>	0,50mm

Mounting arrang. : Adjustable Flange

Lagging length "A" :

Total length "B" :

Insert. length "C" :

Inner tube material :

<input type="checkbox"/>	KER 610
<input type="checkbox"/>	KER 710

Protecting tube material :

<input type="checkbox"/>	KER 530
<input type="checkbox"/>	KER 610
<input type="checkbox"/>	KER 710

Note :

.....

.....