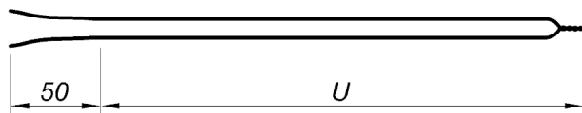
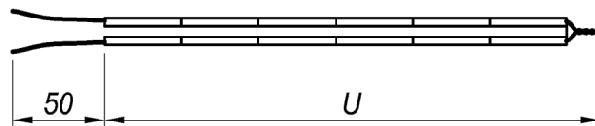


Série ATB - Termopar convencional

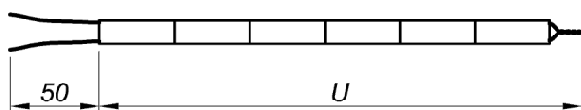
ATB-100 Fio termopar nú



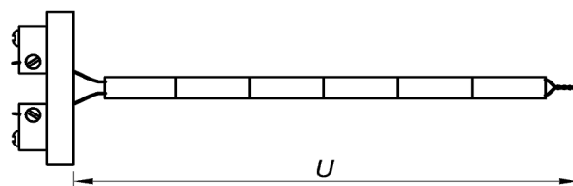
ATB-103 Com isolador cerâmico simples



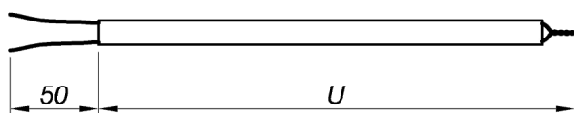
ATB-101 Com isolador cerâmico



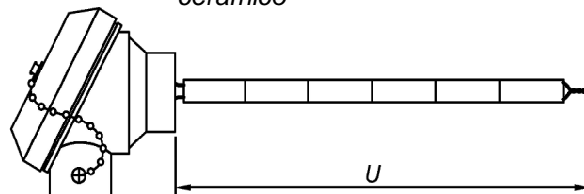
ATB-104 Com isolador cerâmico e bloco



ATB-102 Com isolador cerâmico capilar



ATB-105 Com cabeçote, bloco e isolador cerâmico



Como especificar:

Modelo	Quadro 1	Quadro 2	Quadro 3
ATB XXX	X-X-XX	XX-XXX	XX-X-XXX

Termopar	Ferro-Constantan	J
	Cromel-Alumel	K
	Cobre-Constantan	T
	Pt Pt Rh 10%	S
	Pt Pt Rh 13%	R
	Pt Rh 30%	B
Nº de Elemento	Simples	S
	Duplo	D
Bitola do Fio	8 AWG = $\varnothing 3,26\text{mm}$	08
	14 AWG = $\varnothing 1,63\text{mm}$	14
	20 AWG = $\varnothing 0,81\text{mm}$	20
	24 AWG = $\varnothing 0,51\text{mm}$	24
	27 AWG = $\varnothing 0,35\text{mm}$	27
Quadro 1		X X XX

Isolador	Sem isolador	00
	Isolador Oval	11
	Isolador Redondo	22
	Capilar 610	61
	Capilar 710	71
Comprimento Nominal		especificar em milímetro (mm)
	Quadro 2	XX XXX

Bloco de Ligação	Sem Bloco	00-0
	Blocos	AB-1/2/3/4/5/6/7
Cabeçote	Mini-Jumo	KSJ
	Prova de Tempo	KNA
	Prova de Tempo	KNC
	Miniatura	KSC
	Grande Parafusado	AGA
	Pequeno Parafusado	APA
	Prova de Explosão	CEX
Quadro 3		XX-X XXX