

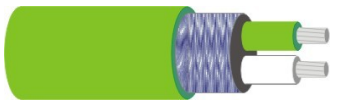
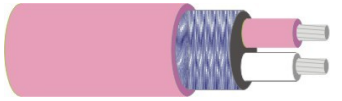
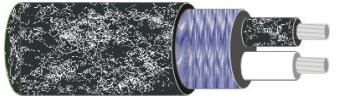
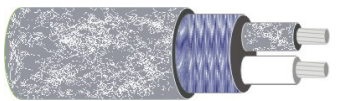
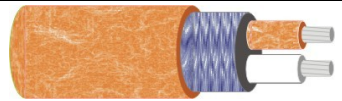
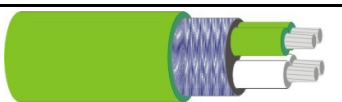
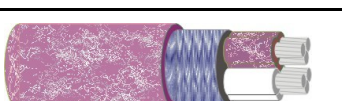


DESCRIPTIF	AMES		THERMOCOUPLE TYPE					T °C Maxi en °C
	ø en mm	section en mm ²	T	J	K	N	S	
 Isolant PFA	0.20	0.032	T02TOX	J02TOX	K02TOX			-75 à +250 °C
 Isolant PVC/PVC	7 x 0.20	0.22	T72PPX	J72PPX	K72PPX	N72PPX	S72PPX	-10 à +105 °C
 Isolant PVC/blindage/PVC	7 x 0.20	0.22	T72BPX	J72BPX	K72BPX	N72BPX	S72BPX	-10 à +105 °C
 Isolant PVC/blindage/PVC	7 x 0.30	0.5	T73BPX	J73BPX	K73BPX		S73BPX	-10 à +105 °C
 Isolant téflon/blindage/téflon	7 x 0.20	0.22	T72BTX	J72BTX	K72BTX	N72BTX	S72BTX	-60 à +205 °C
 Isolant téflon/blindage/téflon	7 x 0.30	0.50					S73BTX	-60 à +205 °C
 Soie de verre/blindage/silicone	7 x 0.30	0.50		J73BVSX	K73BVSX		S73BVSX	200 °C
 2 PAIRES Isolant PVC/blindage/PVC	7 x 0.20	0.22		D J72BPX	D K72BPX			-10 à +105 °C
 3 PAIRES Isolant téflon/blindage/téflon	7 x 0.30	0.50					T S73BTX	-60 à +205 °C