

---

# Thermocouple Alloys

**TOKYO RESISTANCE WIRE CO., LTD.**

1-8-29 Kamata Ohta-Ku, Tokyo 144-0052

Phone : +81-3-3736-5201

Faxmile : +81-3-3736-5429

mail : [mail@tokyo-resistance-wire.com](mailto:mail@tokyo-resistance-wire.com)

[http : //main.tokyo-resistance-wire.com](http://main.tokyo-resistance-wire.com)

# Thermocouple Alloys

Code	Compensation conductor Code		positive conductor	negative conductor
	(1981)	(1995)		
K	KX	KX·KCA	Cromel(Ni-Cr)	Almel(Ni-Al-Mn-Si)

Use classification and tolerance classification

:(1981) General grade, precision grade, heat resistant (1995) Class 1, Class 2

:ANSI STANDARARD , ANSI SPESICIAL

\*Please contact us for the availability of each production.