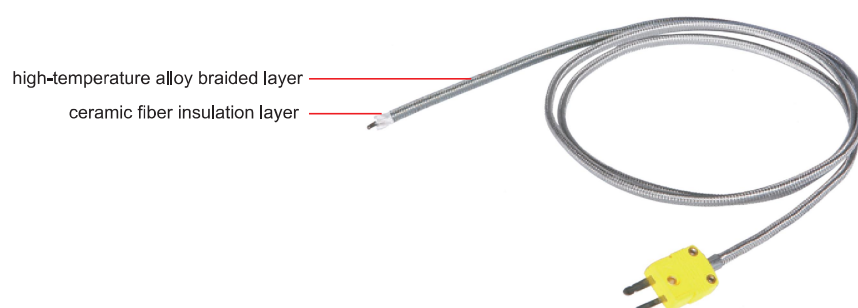


HIGH-TEMPERATURE CERAMIC FIBER THERMOCOUPLES

CODE 0708-□□

- High-temperature alloy braid is more wear-resistant and durable
- Used for detecting furnace temperature, high temperature in laboratories, etc.



Code explanation:

0708-W□L□
wiring method lead length

0708-W1L2

Code example:

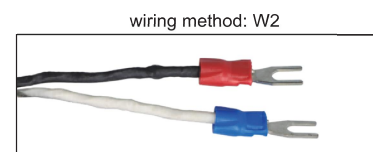
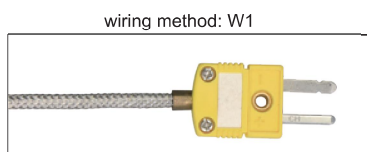
0708-W1L2	W1-wiring method: plug L2-lead length: 1m
-----------	--

SPECIFICATION

Thermocouple type	K
Thermocouple wire material	Ni-Cr vs Ni-Al
Lead material	ceramic fiber+metal shielding layer
Temperature range	0°C~1000°C
Temperature accuracy	±1.5°C or 0.004· t
Thermocouple wire diameter	0.8mm
Outer diameter	3.0×4.6mm

WIRING METHOD

W1	plug
W2	terminal
W3	bare wire



LEAD LENGTH

L1	0.5m
L2	1m
L3	2m
L4	3m
L5	5m

