

PVC Series Compensating Lead Wire



Features

1. PVC single conductor and duplex insulation.
2. Color code: You can select ANSI, IEC, JIS.
3. Addition abrasion resistance: with stainless wire or Tinned Cooper wire over braids.
4. Excellent moisture and good chemical resistance.

Performance















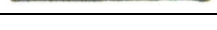
Continuous temperature : -15°F~220°F (-26°C~105°C)










Maximum temperature : 302°F (150°C)

Applicable Range

Laboratories, Industrial Equipment, Hydrocarbon Processing plants, Automotive

Standard Specification

Specification								
Model Number	Type	Conductor Size	Insulation		Operating Temp. Range	Wire Grade	Color Code Japanese Standard JIS C1610-1989	
			Individual Insulation	Overall Jacket			Lead (+) Red	Lead (-) White
TC-CA-G	K	0.65X2	PVC	PVC	0~105°C	Thermocouple		
TC-CA-G	K	4/0.32X2	PVC	PVC	0~105°C	Thermocouple		
WCA-G	K	4/0.32X2	PVC	PVC	0~105°C	Extension		
WIC-G	J							
WCA-G	K	7/0.32X2	PVC	PVC	0~105°C	Extension		
WIC-G	J							
WCA-G	K	4/0.65X2	PVC	PVC	0~105°C	Extension		
WIC-G	J							
WCA-G	K	7/0.65X2	PVC	PVC	0~105°C	Extension		
WIC-G	J							
WCA-G(SOS)	K	7/0.32X2	PVC	SUS304 Stainless Braided	0~105°C	Extension		
WIC-G	J							
WCA-G(SOS)	K	7/0.65X2	PVC	SUS304 Stainless Braided	0~105°C	Extension		
WIC-G(SOS)	J							
WCA-G-IS	K	7/0.32X2	PVC	PVC with Tinned Copper Braided Shield	0~105°C	Extension		

WCA-G-IS	K	4/0.65X2	PVC	PVC with Tinned Copper Braided Shield	0~105°C	Extension	
WIC-G-IS	J						
WPR-G-IS	R						
WCA-G-IS	K	7/0.65X2	PVC	PVC with Tinned Copper Braided Shield	0~105°C	Extension	
WIC-G-IS	J						
WCC-G	T	4/0.32X2	PVC	PVC	0~105°C	Extension	
WCC-G	T	7/0.32X2	PVC	PVC	0~105°C	Extension	
EX-G-IS	E	4/0.65X2	PVC	PVC	0~105°C	Extension	
RTD-PVC	PT100	21/0.12X3	PVC	PVC	0~105°C	RTD	

Contact

Taipei World Trade Center

Add: 3C25, Taipei World Trade Center, No. 5, Sec. 5, Hsin Yi Rd. Taipei Taiwan, R.O.C.

Tel: 886-2-27206601 (Rep.)

Fax: 886-2-23455120

E-mail: gitta@ms9.hinet.net

<http://www.maxthermo.com>

Factory

Add: 11F., No.168, Jiankang Rd., Zhonghe City, Taipei County 235, Taiwan (R.O.C.)

Tel: 886-2-22287950 (Rep.)

Fax: 886-2-22286140

Thailand Office - THAI MAXIMUM ELECTRONIC CO., LTD

Add: 86/132-133 m.7 Samaedum Bangkoontien Bangkok 10150 Thailand.

Tel: +662-415-8318 , +662-417-2548-49

Fax: +662-415-8798

<http://www.thaimaximum.com>