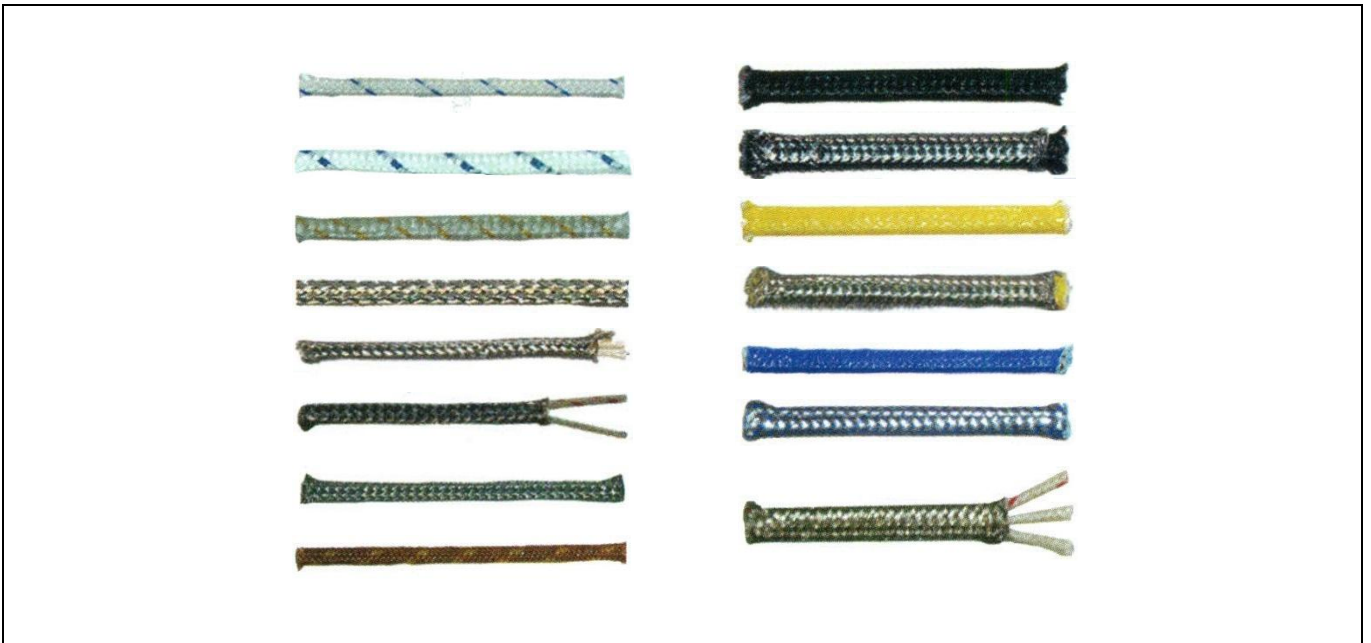


Glass Fiber Series Compensating Lead Wire



Features

1. Fiberglass braded single conductor and duplex insulation.
2. Good abrasion, fair abrasion resistance and chemical resistance.
3. Color code: ANSI, IEC, JIS.
4. Addition abrasion resistance: With stainless wire or tinned cooper wire over braids.

Performance








Continuous temperature : 900°F (482°C)











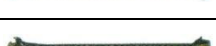

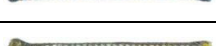

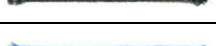





Maximum temperature : 1000°F (537°C)

Applicable Range

Steel and aluminum plants, Heat treating, Foundries, Glass, Ceramic and brick plants

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 (+)	Lead (-)
							Red	White
TC-CA-H	K	0.32X2	Glass Fiber	Glass Fiber	0~200°C	Thermocouple		
TC-IC-H	J				0~200°C			
TC-CA-H	K	0.65X2	Glass Fiber	Glass Fiber	0~200°C	Thermocouple		
TC-IC-H	J				0~200°C			
TC-CA-H(OS)	K	0.65X2	Glass Fiber	Tinned Copper Braided	0~200°C	Thermocouple		
TC-IC-H(OS)	J		Glass Fiber		0~200°C			
TC-CA-H(SOS)	K	0.65X2	Glass Fiber	SUS304 Stainless Braided	0~200°C	Thermocouple		
TC-IC-H(SOS)	J		Glass Fiber		0~200°C			
TC-CA-H(SOS)	K	4/0.32X2	Glass Fiber	SUS304 Stainless Braided	0~200°C	Thermocouple		
TC-IC-H(SOS)	J		Glass Fiber		0~200°C			
TC-CC-H(SOS)	T	0.65X2	Glass Fiber	SUS304 Stainless Braided	0~200°C	Thermocouple		
WCA-H	K	4/0.32X2	Glass Fiber	Glass Fiber	0~200°C	Extension		
WIC-H	J		Glass Fiber		0~200°C			

WCA-H	K	7/0.32X2	Glass Fiber	Glass Fiber	0~200°C	Extension	
WIC-H	J		Glass Fiber		0~200°C		
WPR-H	R		Glass Fiber		0~200°C		
WCA-H	K	4/0.65X2	Glass Fiber	Glass Fiber	0~200°C	Extension	
WIC-H	J		Glass Fiber		0~200°C		
WPR-H	R		Glass Fiber		0~200°C		
WCA-H	K	7/0.65X2	Glass Fiber	Glass Fiber	0~200°C	Extension	
WIC-H	J		Glass Fiber		0~200°C		
WPR-H	R		Glass Fiber		0~200°C		
WCA-H(SOS)	K	7/0.32X2	Glass Fiber	SUS304 Stainless Braided	0~200°C	Extension	
WIC-H(SOS)	J		Glass Fiber		0~200°C		
WCA-H(SOS)	K	4/0.65X2	Glass Fiber	SUS304 Stainless Braided	0~200°C	Extension	
WIC-H(SOS)	J		Glass Fiber		0~200°C		
WPR-H(SOS)	R		Glass Fiber		0~200°C		
WCA-H(SOS)	K	7/0.65X2	Glass Fiber	SUS304 Stainless Braided	0~200°C	Extension	
WIC-H(SOS)	J		Glass Fiber		0~200°C		
WPR-H(SOS)	R		Glass Fiber		0~200°C		
TC-PH-H(SOS)	PT100	0.65X3	Glass Fiber	SUS304 Stainless Braided	0~200°C	RTD	
20-KK-GG	K	0.81X2	Glass Fiber	Glass Fiber	480~540 °C	Thermocouple	
24-KK-GG	K	0.51X2	Glass Fiber	Glass Fiber	480~540 °C	Thermocouple	

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