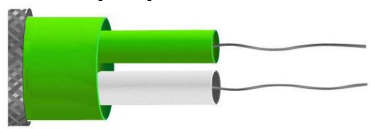




## Datasheet

## Type K PFA 7/0.2mm Class 1 Insulated Flat Pair with Stainless Steel Overbraid Thermocouple Cable / Wire (IEC) – 25m



PFA Teflon® insulated flat pair. PFA Teflon® has a good mechanical strength and flexibility, resistant to oils, acids and other adverse fluids, gasses, steam & pressure. sstainless steel overbraid for added protection and mechanical strength.

Specification Table		
Cable type	PFA Teflon® insulated flat pair with stainless steel overbraid	
Cable length	25 metres	
Thermocouple Type	K (Nickel Chromium/Nickel Aluminium)	
Number of cores	2	
Construction	Cores laid flat with overall jacket + stainless steel overbraid	
Conductor wire size	7/0.2mm	
Conductor cross section (mm²)	0.219	
Tolerance	Class 1	
Loop resistance (Ohms $\Omega$ per combined metre)	4.5	
Copper drain wire	No	
Screen	No	
Core insulation	PFA Teflon®	
Core insulation colour (+ Pos)	Green	
Core insulation colour (-Neg)	White	
Overall jacket insulation	PFA Teflon®	
Overall jacket colour	Green	
Overbraiding	Stainless steel	
Min. Temperature	-70°C	
Max. Temperature	+250°C	
Other	n/a	
Standards met (colour code)	IEC 60584:3	
Standards met (wire tolerance)	IEC 60584:1	

Thermocouple Type	Length	Order Code
K	25m	XF-1969-FAR