

About Labfacility

Measurement.

We are the largest UK manufacturer of both temperature sensors and thermocouple connectors.

Quality & Service

of Labfacility.

Quality and Service are key

elements in the continued growth

Formed in 1971, Labfacility specialize in the field of Temperature and Process

LABFACILITY TEMPERATURE & PROCESS TECHNOLOGY

IEC Heavy Duty Thermocouple with Stainless steel probe 4.5mm x 150mm type J or K





- Type J or K thermocouple
- Stainless steel probe 4.5mm x 150mm •
- 2 metres stainless steel over braided cable 7/0.2mm
- Option of bare tails or standard plug termination with cable clamps •
- Temperature rating -60°C to +350°C •
 - Grounded measuring junction

ype:	Type J or K thermocouple to IEC 584			
ction:	Stainless steel probe 4.5mm diameter x 150mm long, junction grounded to sheath at tip			
	grounded to sheath at tip			
be:	2 metres glassfibre extension cable with stainless steel overbraid,			
	7/0.2mm conductors			
mination:	Bare wire tails or standard plug (with cable clamps)			
ature range:	-60°C to +350°C			
y:	Tolerance Class 2			

Туре	Termination	order code
К	Bare Tails	XF-1237-FAR
K	Standard plug with cable clamps Standard plug with cable clamps	XF-1238-FAR XF-1239-FAR



Specifications:

•

Specifications.			
Sensor type:	Type J or K thermocouple to IEC 5		
Construction:	Stainless steel probe 4.5mm diam		
	grounded to sheath at tip		
Lead type:	2 metres glassfibre extension cabl 7/0.2mm conductors		
Lead termination: Temperature range:	Bare wire tails or standard plug (w -60°C to +350°C		
Accuracy:	Tolerance Class 2		
	Sensor type: Construction: Lead type: Lead termination: Temperature range:		

Cor	+-	ot	De	tai	
CUI	ιιa	LL	De	Lai	IS

Email sales@labfacility.com

Website www.labfacility.com