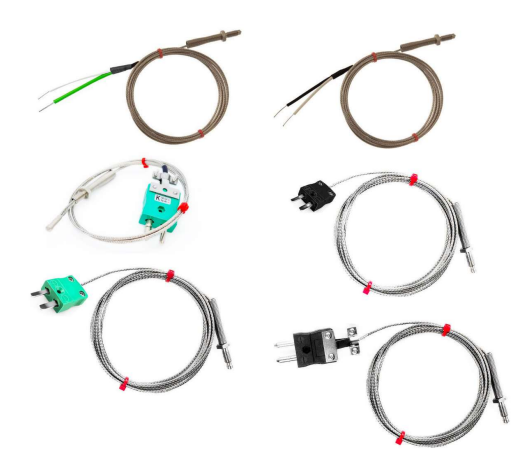


## Nozzle Thermocouple, Glassfibre insulated Cable with Stainless Steel Over-Braid Terminating in Bare tails, Miniature or Standard Plug- IEC



Labfacility are the UK's leading manufacturer of Temperature Sensors, Thermocouple Connectors and associated Temperature Instrumentation and stockists of Thermocouple Cables. The Company has been trading since 1971 and is ISO 9001 accredited.

Labfacility have supplied Farnell for over 30 years, and an extensive range of our products are available to buy online, from stock, direct from Farnell.

## Datasheet

LABFACILITY TEMPERATURE & PROCESS TECHNOLOGY

## Specifications

General Description	Thermocouple housed in a stainless steel threaded bolt		
Thermocouple Type	K or J		
Thermocouple Junction	unded hot junction for fast response, M6x1mm thread		
Cable Length	1, 2 or 5m		
Cable Type	Glassfibre insulated lead with stainless steel overbraid		
Core / Strands	nds 7/0.2mm		
Termination Type	Bare tails, Miniature or Standard Plug (with cable clamps)		
Max. Temperature	+350°C		
Min. Temperature	-60°C		
Standards Met	IEC		
Thread	M6 x 1mm thread		

## **Ordering Information**

Туре	Cable Length	Termination	Manufacturers Code	Farnell Order Code
K	1m	Bare Tails	FN-K-M-1.0-C4-T	4155797
K	2m	Bare Tails	FN-K-M-2.0-C4-T	8598053
К	5m	Bare Tails	FN-K-M-5.0-C4-T	4155802
K	1m	Miniature Plug	FN-K-M-1.0-C4-MP	4155803
K	2m	Miniature Plug	FN-K-M-2.0-C4-MP	4155806
K	5m	Miniature Plug	FN-K-M-5.0-C4-MP	4155808
K	1m	Standard Plug	FN-K-M-1.0-C4-SP-Z Z=C/C	4155810
K	2m	Standard Plug	FN-K-M-2.0-C4-SP-Z Z=C/C	4073499
K	5m	Standard Plug	FN-K-M-5.0-C4-SP-Z Z=C/C	4155812
J	1m	Bare Tails	FN-J-M-1.0-C4-T	4155796
J	2m	Bare Tails	FN-J-M-2.0-C4-T	8598045
J	5m	Bare Tails	FN-J-M-5.0-C4-T	4155799
J	1m	Miniature Plug	FN-J-M-1.0-C4-MP	4155800
J	2m	Miniature Plug	FN-J-M-2.0-C4-MP	4155801
J	5m	Miniature Plug	FN-J-M-5.0-C4-MP	4155805
J	1m	Standard Plug	FN-J-M-1.0-C4-SP-Z Z=C/C	4155807
J	2m	Standard Plug	FN-J-M-2.0-C4-SP-Z Z=C/C	4155809
J	5m	Standard Plug	FN-J-M-5.0-C4-SP-Z Z=C/C	4155811

