

LABFACILITY

TEMPERATURE & PROCESS TECHNOLOGY

Fine Gauge Exposed Welded Tip Thermocouple - Type K or T (IEC)



- Type K or T fine gauge thermocouple
- Available as singles or packs of 5
- 0.003" (0.076mm) conductors
- Fast response, welded tip exposed junction
- 0.5, 1 & 2 metres long
- d wires
- -75°C to +260°C
- opment applications

Farnell order

			 Teflon® PFA insulated IEC colour coded Temperature range - Ideal for test & devel 		
T/C Type	Conductors	Length	+/-	Manufacturing Part No.	
<u>Singles</u>					
'K' 'K' 'K'	1/0.076mm 1/0.076mm 1/0.076mm	0.5 metre 1 metre 2 metre	Green /White Green /White Green /White	XF-853-FAR XF-854-FAR XF-855-FAR	

Type				Part No.	code	
Single	<u>s</u>					
'K'	1/0.076mm	0.5 metre	Green /White	XF-853-FAR	242-0342	
'K'	1/0.076mm	1 metre	Green /White	XF-854-FAR	242-0343	
'K'	1/0.076mm	2 metre	Green /White	XF-855-FAR	242-0344	
'T'	1/0.076mm	0.5 metre	Brown/White	XF-856-FAR	242-0345	
'T'	1/0.076mm	1 metre	Brown/White	XF-857-FAR	242-0346	
'T'	1/0.076mm	2 metre	Brown/White	XF-858-FAR	242-0347	
Pack of 5						
'K'	1/0.076mm	1 metre	Green /White	XF-389-FAR	859-8240	
'T'	1/0.076mm	1 metre	Brown/White	XF-390-FAR	859-8258	

About Labfacility Formed in 1971, Labfacility

specialize in the field of **Temperature and Process** Measurement.

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

Quality & Service

Quality and Service are key elements in the continued growth of Labfacility.

Technical support is always freely available from our experienced technical sales teams and the company has ISO9001 accreditation.

Contact Details

sales@labfacility.com

www.labfacility.com

