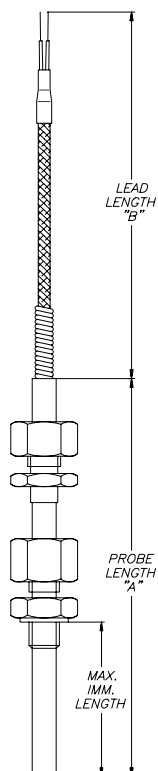


DIESEL ENGINE THERMOCOUPLES

with adjustable mounting bushing

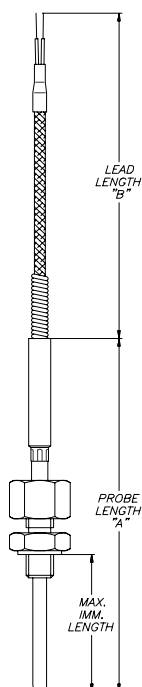


Specifications:



Type	:	single replaceable mi-cable t/c
Thermocouple type	:	iron-constantan, type J chromel-alumel, type K
Standard limits of error	:	ANSI MC 96.1 / IEC-584
Hot junction	:	insulated
Protection tube o.d.	:	12 mm
Protection tube material	:	SS 316
Mounting bush material	:	carbon steel
Mounting thread	:	1/2" BSP.P
Probe length 'A'	:	to be specified; replace box in ordering code with your required length; our standard lengths are 230 and 305 mm
Max. immersion length	:	probe length minus 105 mm (max. 200 mm)
Lead wire	:	stranded conductors with fused teflon/kapton wire and stainless steel overbraided (type TFHF/TWS)
Lead wire length 'B'	:	to be specified; replace box in ordering code with your required length; our standard lengths are 1000 mm, 3000 mm and 5000 mm;
Approval	:	Lloyd's Register and Bureau Veritas
Ordering code		Thermocouple type
	'A' 'B'	
OTP-10049-J-	□ - □ mm	iron-constantan, type J
OTP-10049-K-	□ - □ mm	chromel-alumel, type K

Specifications:



Type	:	single replaceable mi-cable t/c
Thermocouple type	:	iron-constantan, type J chromel-alumel, type K
Standard limits of error	:	ANSI MC 96.1 / IEC-584
Hot junction	:	insulated
Ceramo o.d.	:	8 mm
Sheath material	:	SS 304, type J
Carbon steel mounting bush	:	to be ordered separately, see below
Probe length 'A'	:	to be specified; replace box in ordering code with your required length; our standard length is 225;
Max. immersion length	:	probe length minus 100 mm (max. 125 mm)
Lead wire length 'B'	:	to be specified; replace box in ordering code with your required length; our standard lengths are 1000 mm, 3000 mm and 5000 mm
Approval	:	Lloyd's Register and Bureau Veritas
Ordering code		Thermocouple type
	'A' 'B'	
OTP-10031-J-	□ - □ mm	iron-constantan, type J
OTP-10031-K-	□ - □ mm	chromel-alumel, type K
OTP-90801		mounting bush 1/4" BSP.P
OTP-90802		mounting bush 3/8" BSP.P
OTP-90803		mounting bush 1/2" BSP.P