Diesel Thermometer



Description

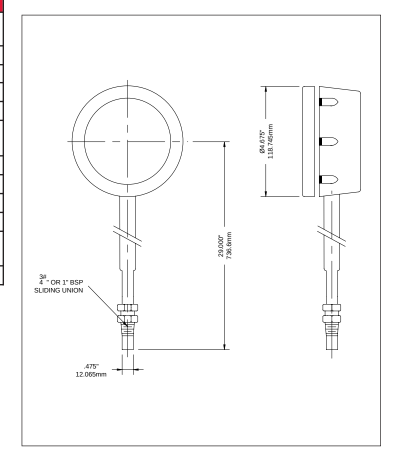
Winters Diesel Thermometer is used to measure the temperature of diesel exhaust (eg. ship engines). The dial and movement are immersed in special high temperature silicone to prevent damage due to excessive vibration.

Specifications			
Dial:	4.5" (115mm), aluminum with		
	black markings		
Case:	Mild steel, painted black		
Lens:	Glass		
Pointer:	Aluminum, painted black		
Movement:	Steel, mercury actuated		
Stem:	Steel, 0.475"(16mm) diameter,		
	length 24¹/₄"(61.5cm)		
Union Connection:	Steel		
Protection:	IP52		
Ambient Temperature:	-22°F to 158°F (-30°C to 70°C)		
Process Temperature:	-22°F to 1200F (-30°C to 650°C)		
Over Range	± 25% of full scale value		
Protection:			
Accuracy:	+/- 2% of full scale		

PRODUCT CODES

Product Code	Connection	Code
TDSL75	³/4″ BSP	+120/1200 F & +50/650 C
TDSL100	1" BSP	+120/1200 F & +50/650 C

• Single scale ranges and other connections available upon request.





Corporate Office: 121 Railside Road • Toronto • ON • M3A 1B2 • (416) 444-2345 • Fax: (416) 444-8979