

Marine exhaust thermometer



Specially designed to endure severe vibrations in marine engines, due to its internal anti-vibration system and oil filled case. Available back and bottom stem 200 & 300 mm. Sliding connection threads 1/2"BSP-M and 3/4"BSP-M.

Technical data:

Nominal size: 100 mm.

Case:Stainless steel AISI304. Bayonet bezel. Oil filled. Protection negree IP67.Dial:Aluminium, white. Black figures for °C (0 - 650℃) and red for °F (0-1200年).

Maximum temperature overload 800°C.

Pointer:Aluminium, Black.Window:Mineral glass, 4 mm.

Movement: Brass. Nitrogen expansion system, spiral coil in steel/Cr.Mo. alloy. Pointer

adjustment by means of a back screw (approx. ±6%).

Stainless steel AISI 321/1.4541, Ø 13 mm. and length 200 and 300 mm.

Connection: Sliding stem 1/2" or 3/4" BSP-Male.

Accuracy: ±1,0% value final scale.