

MODEL 2411



Applications:

2411 is designed to measure the temperature in harsh environment. It is inert gas filled, mercury free, silicone oil filled and stainless steel construction, it can be used for ambient temperature as low as -50°C , and as high as 100°C .

Specification:

Dial size: 4"

Temperature element: Inert gas expansion system, spiral tube design

Accuracy: Cl. 1,6

Location of stem: Bottom or back entry

Case and DIN bayonet: 304 stainless steel as standard, 316 stainless steel for option

Window: Instrument glass

Dial: aluminum,

Pointer: aluminum

Stem dia: Stainless steel 12mm, length 150mm as standard, other length on request

Connection: Stainless steel 1/2" BSP slide connection or fixed connection

Liquid damping: silicone oil

Range: $-50+50^{\circ}\text{C}$, $-50+100^{\circ}\text{C}$, $-50+160^{\circ}\text{C}$, $-50+200^{\circ}\text{C}$, other range on request

Separate Stainless steel thermowell: for option

Dimension:

