16T304

Oxygen Sensor for acidic gases in ppm range



Key Features

All characteristics are based on conditions at 25°C 50% RH and 1013 hPa

Electrical Connector: 2x slip-rings on PCB Measurement Range: 1 to 10,000 ppm O₂ 100 to 210000

ppm O₂

Expected Operating Life: 2 years, depending on humidity

and O2 concentration

Output Signal

(delivery condition): 460 mA ± 120 mA @

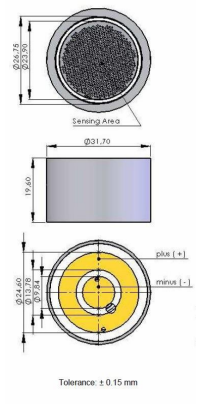
ambient air Response Times (in operation):

< 180 s from 10,000 down to 1000 ppm

< 10 min from 1,000 down to 10 ppm

Operating Temperatures: 0° C to 50° C Pressure: 0-1 bar

Material in Contact with Media: PVDF, stainless steel, PTFE



Storage conditions

Packaging: sealed nitrogen flushed

coated plastic bag

Temperature Range: 0 to 45℃ maximum

5 to 25℃ recommended

Ambient Pressure: 600 to 1750 hPa Humidity: up to 100% RH

