AG200 Mainstream Anesthesia Gas Sensor

Product Introduction

The AG200 series anesthesia gas sensor is the ideal low sampling-rate anesthesia solution for your patient monitoring system. AG200 can show an accurate gas concentration with all respiration rates up to 150 breaths per minute. Advanced technology enables AG200 to provide accurate measurement of CO2, N2O, anesthetic agents gas, respiration rate, inspiration time and expiration time. AG200 is ideal for use on adult, pediatric and infant patients; patients undergoing procedural sedation; and short-term monitoring of intubated patients.

Product Features

- State-of-the-art Non-dispersive infrared (NDIR) technology
- CO2, N2O and anesthesia multigas monitoring
- Real-time and continuous measurement of gas concentrations and respiratory rate
- Anesthesia Gas ID Identify By Manual
- Barometer pressure and temperature compensation
- Fast warmup time ensures full accuracy within 2 minutes
- Low power consumption less than 1.5W
- Fully compatible with PHASEIN's protocal

Technical Specifications

Transducer Type	AG-200 series anesthesia gas sensor		
Gas Identify	By Manual		
Principle of Operation	Non-dispersive infrared (NDIR) ,no moving parts		
Initialization Time	20 sec, full specifications within 60 sec.		
Calibration	No routine user calibration required		
Compensation	Automatic for atmospheric pressure, temperature		
Rise Time	CO2 < 200ms, N2O,AA < 350ms		
Respiratory Rate	Range 3 to 150 Breaths Per Minute (BPM) Accuracy ±1 breath		
Breath Detect	Adaptive threshold, minimum 1% CO2 change		
Agent Threshold	Agent 0.3 vol%		
	gas type CO2	range 0 - 10% 10 -15%	accuracy \pm (0.2 vol% +2% of reading) \pm (0.3 vol% +2% of reading)
Measurement Accuracy	N2O ISO ENF SEV	0 - 100% 0 - 8% 0 - 8% 0 - 10%	± (2vol% +2% of reading) ± (0.15vol% +5% of reading) ± (0.15vol% +5% of reading) ± (0.15vol% +5% of reading)
Interface	RS-232 operating at 9600 bps		
Voltage Requirements	$5.0 extsf{VDC}\pm5\%$		
Power Consumption	Less than 1.5 Watts typical.		
Temperature and Humidity	Operating: 10 C to 40 C, 10 to 90% RH, non-condensing Storage: -40 C to 70 C, <90% RH, non-condensing		
Size	96 x 57.5 x 30 mm		
Weight	102 g		