

CONVERTER MODEL H705



The H705 model converter is a transmitter, which can be placed in the field close to the zirconia probe. The converter receives the signals from the zirconia cell and from the compensation thermocouple, which is fitted inside the probe. The converter can be connected with any model of FER zirconia probes mod. 4153, which has the compensation thermocouple type B as a standard or type S as optional. Based on a microprocessor associated to analogical-digital converter (12 bit) is equipped of a led display 3½ digit, which shows continuously the percentage of oxygen in volume and on which is possible, by depressing a push button, to show the temperature of the compensation thermocouple and the impedance of the zirconia measuring element. The converter is equipped with an analogical output 4÷20 mA isolated, linear and proportional to 0-25% ; 0-10% and 0-5% oxygen content. The three oxygen fields are selectable from the instrument. The electronic converter, can be optionally equipped with a pump, flow meters for reference and calibration of the probe, housed in the same strong water proof metal housing.

Technical specifications

- Input: zirconia cell and associated compensation thermocouple
- Measuring range: oxygen 0,0÷25% in volume with probe temperature higher than 550 °C compensation thermocouple type S or B
- Accuracy of the converter: 1% of F.S.
- Display: 3 ½; digit
- Analogical active output: 4÷20 mA or 0-10 Vdc linear to on oxygen range of 0.0-25% ; 0.0-10% ; 0.0-5% O2 by volume
- Fail-safe: if the signal from the zirconia cell or from the thermocouple fails, the current output will go to 2 mA
- Digital relay contacts:
 - Oxygen max and min on the range 0,0÷25% O2 resolution 0,1%.
 - Temperature max and min on the range 0÷1590 °C
 - Service
 - Fault (fail safe)
- Mod-bus RTU on RS 485 with oxygen temperature and alarms register
- Power: 220 Volt 50/60 Hz 50 V.A (110 Volt special)
- Housing: water proof (IP 55) metal box IP 55
- Dimensions: 300 x 400 x 150 mm
- Weight: kg 11

Options

- Pneumatic kit: membrane pump, flow meter for reference air, flow meter for calibration gas (see photo).



FER STRUMENTI srl
Italia - 20038 SEREGNO (MI) - Via Ripamonti, 58
tel. +39 0362 231203 - Fax +39 0362 330349
e-mail:ferstrumenti@fer-strumenti.com

FER STRUMENTI S.r.l. reserves the right, without any notice, to make any modifications needed for improving the product.

C-100040 rev.2