

Battery Volume Conversion Device



Catalogues and Products > Heating > Gas Meters, Brackets and Accessories for Meters > **Battery Volume**Conversion Device

BATTERY VOLUME CONVERSION DEVICE

Model FK205

Product informations

EK205, battery-operated volume conversion device designed for applications on standard gas meters, this device calculates the gas volume on the basis of consumption data supplied by flow-proportional pulses from the connected meter and the measurements of gas pressure and temperature.

Product features

- it can be installed on any type of gas meters
- equipped with control panel with 4 buttons and LCD display
- two freely programmable transistor outputs and two digital inputs
- powered by a 3,6V lithium battery
- monthly, daily and measurement archive
- pressure sensor: type CT30 capacitive ceramic, flexible with M12x1.5 thread
- temperature sensor: 4-wire resistor type PT-500 conforming to EN 60751, class A
- IEC 62056-21 compliant optical interface for local configuration and readout
- integrated RS232 / RS485 interface
- communication protocol IEC 62056-21, DLMS/COSEM, ASCII/RTU/TCP, SMS
- MID approval
- ATEX II approval

Applications

- Calculation of converted volume according to EN12405
- Calculation of compressibility according to different calculation methods



Page: 1



Battery Volume Conversion Device



Technical Features

CASE MATERIAL	PLASTIC POLYCARBONATE FOR INSTALLATION ON THE METER, ON THE PIPE OR ON THE WALL	
DEGREE OF PROTECTION	IP65 (PROTECTED AGAINST JETS OF WATER PUMPED FROM ANY DIRECTION AND COMPLETELY HERMETIC AGAINST DUST AND FUMES) IN ACCORDANCE WITH EN 60529	
POWER SUPPLY	1 LITHIUM BATTERY 3.6 V - CAPACITY 13 AH	
PANEL CONTROL	4 BUTTONS	
DISPLAY	BACKLIT LCD, MONOCHROME - H 128 PIXELS / W 64 PIXELS	
INPUTS	TWO DIGITAL INPUTS	
OUTPUT SIGNALS	2 TRANSISTOR DIGITAL OUTPUTS	
ARCHIVES	ARCHIVE FOR MONTHLY VALUES, CAPACITY: 24 LOGS ARCHIVE FOR DAILY VALUES, CAPACITY: 600 LOGS ARCHIVE MEASUREMENT, CAPACITY: 10,000 LOGS	
DATA INTERFACE	OPTICAL INTERFACE IN ACCORDANCE WITH IEC 62056-21	
ROOM TEMPERATURE RANGE	- 25°C ÷ + 55°C	
HUMIDITY RANGE	0 ÷ 90%	
PRESSURE SENSOR	TYPE CT30	
SENSOR PRESSURE RANGE	0,8 ÷ 5 BAR / 2 ÷ 10 BAR / 4 ÷ 20 BAR	
TEMPERATURE SENSOR	TYPE PT-500, 4-WIRE RESISTANCE - CLASS A	
DIMENSIONS	140 X 160 X 88 MM (HXWXD) - WITHOUT CABLE GLANDS	
WEIGHT	ABOUT 1.3 KG (INCLUDING BATTERY)	

SKU	MODEL	PRICE
00000050558	VOLUME CONVERTER - MOD. EK205	ON REQUEST



Page: 2



Battery Volume Conversion Device







Tel: +39 049 8625910 Mail: info@tecnogas.net