ELCOR, ELCORplus / DATCOM, DATCOMplus

gas volume correctors / dataloggers





Highlights

- High accuracy and stability of measurement
- Embedded modem 2G/3G/4G/NB
- Robust design
- Modular technology
- MID and ATEX approved
- Long battery life
- Designed for the future upgrades
- Tamper proof

...get the best from ELGAS longtime experience

Introduction

The latest Elgas products ELCOR*plus* and ELCOR represent powerfull solution applicable either like electronic volume corrector for billing purposes or like universal datalogger for station control and monitoring.

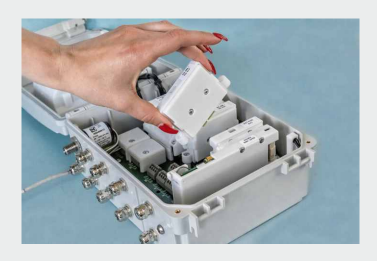
Both models are designed as compact devices integrating measuring metrological part together with communication unit and with telemetry features as well.

ELCOR*plus*

The most powerfull model is ELCOR*plus*. Its robust design together with tremendous modularity covers all known demands of gas segment over EVC (ELCOR*plus*) and datalogger installation (DATCOM*plus*).

Battery powered ELCOR plus converts gas volume under operating conditions to gas volume at base conditions, according to state equation. Information about primary volume can be received from all types of gasmeters through LF pulses (reed contact or wiegand sensor), HF pulses and absolute encoders (NAMUR, SCR+). The meter can be connected through mechanical index with Elgas relative encoder. EVC calculates the conversion factor C based on actual value of gas pressure, gas temperature and based on compressibility factor according to all known methods.

The basic concept enables to use device either as a single or dual channel EVC with possibility to add non-metrological channel. Modular architecture enables to create various configurations with up to 6 pressure or temperature transducers, up to 12 digital inputs (configurable as 9x LF, 2x HF or 10 binary inputs), 4 digital outputs, up to 6 analogue inputs and with up to 4 analogue outputs, based on customer requirements.



The device parametrization can be individually customised by parameter file locally or remotely.

All data (instantaneous, archived data, diagnostics) can be visible on backlit graphical LCD display with using 6-buttons keypad. This keypad and LCD combination enables simple parameters setup as well.

All measured and calculated data can be optionally stored at various types of different archieves with sufficient memory capacity covering couple of years without overwriting of old records.

Generation 4 you



In addition to metrological measuring part ELCOR *plus* can handle two independent communication modems, internal and external. There are selectable modem modules for 2G, 3G, 4G and 4G NB networks. Modular design is suitable for easy replacement with future generation of modems without interruption of functioning. All versions even with internal modem are approved for installation in hazardous areas Ex Zone 0, 1, 2.

Lifetime of modem battery with regular calling once a day is guaranteed at least 6 years in defined mode of working. For more frequent communication (or permanent) the external power supply module (AC or solar) can be applied for powering the EVC and modem separately.

Except modems there are paralelly usable two selectable serial interfaces RS232 and RS485 and local infrared interface.

The data can be transferred independently to data collection system (billing) or monitoring and control system (Scada). Various communication protocols are available. The protocol can be selected by enduser for each communication channel independently. The data transfer is equipped with access protection using passwords, encryption tools and system of certified firmware remote download.

ELCOR*plus* is designed in robust polycarbonate housing suitable for indoor or outdoor installation. This cabinet is fully resistant against external tampering and disturbances with massive locking lever.





ELCOR

ELCOR is simplified version of bigger ELCOR plus. The versatility is limited comparing the bigger model. It is designed as single channel EVC with only one RS485/RS232 serial port and with optional embedded modem both powered by batteries. ELCOR is suitable for standard projects where reliable and smart EVC is required.

Datalogger DATCOM and DATCOMplus

For telemetry projects where dataloggers are required DATCOM and DATCOM*plus* are available. They use identical HW and FW features as EVC series enhanced with functionality typical for dataloggers installations. Advantages of open architecture together with flexible internal structure of ELGAS dataloggers series brings unlimited solution for any project in gas segment.

	ELCOR (DATCOM)	ELCOR <i>plus</i> (DATCOM <i>plus</i>)	
Housing	The housing was designed for use in outdoor with focus on robustness and resistance against tampering. It can be sealed and secured by a suitable lock. The housing is equipped with a closing mechanism keeping the lid closed tightly even without securing the lid by screws.		
Material	Glass fiber polycarbonate		
Dimensions	210 x 190 x 93 mm	263 x 201 x 111 mm	
Weight (depends on configuration)	1.5 kg	2.2 kg	
Protection class (EN 60529)	IP 66, outdoor environment		
Working temperature	-25°C to +70°C (optionally from -40°C)		
Control panel	The new ELCOR series brings even better capacitive keypad very well know from picoELCOR series. 6 button capacitive keypad		
Display	Local reading of all measure	ed instantaneous and archived data.	
Standard variant	Graphic backlit LCD 128 x 64		
Optional	Alphanumeric segment backlit LCD (working from -40 °C; always ON)		
Digital transducers	The new generation of digital transducers offers traditional high stability and accuracy of ELGAS pressure and temperature transducers.		
	Up to 2 digital transducers	Up to 6 digital transducers	
Pressure transducer type		EDT 96	
Standard MID approved ranges - absolute (accuracy 0.25% of measured value)	0.8 - 5.2; 2 - 10; 4 - 20; 7 - 35; 14 - 70; 25 - 130 bar		
Extended MID approved ranges - absolute (accuracy 0.25% of measured value)	0.8 - 10; 0.8 - 20; 4 - 70 bar		
Non MID ranges - absolute (accuracy 0.2% full scale)	0.8 - 35; 0.8 - 70; 0.8 - 130 bar		
Non MID ranges - gauge (accuracy 0.4% full scale - below 1 bar) (accuracy 0.2% full scale - above 1 bar)	0 - 0.2; 0 - 1; 0 - 1.6; 0 - 4; 0 - 6; 0 - 10; 0 - 25; 0 - 40; 0 - 70 bar		
Temperature transducer type	EDT 101		
Measuring range standard	-25°C to +70°C		
Measuring range extended	-40°C to +70°C		
Power supply	The device is designed as battery power supplied (ELCOR) with an option of external power supply (ELCOR plus) either from solar pannel or from mains 120V/230V AC (using external modules placed in non-hazardous area).		
EVC battery packs - battery life (in defined conditions)	B-03 (17Ah) lithium battery - up to 11 years	B-03 (17Ah) lithium battery - up to 11 years B-03D (30Ah) lithium battery - up to 18 year B-03A alkaline battery - up to 6 years	
Modem battery packs - battery life (in defined conditions)	HB-03 (GSM/GPRS modem, lithium battery, 12Ah) - up to 6 years HB-03D (GSM/GPRS modem, lithium battery, 20Ah) - up to 11 years HB-04 (LTE modem, lithium battery, 12Ah) - up to 6 years		
External power supply	not available	PS-E external module (EVC) PS-M external module (MODEM)	
Communication with the device	Both models supports various communication interfaces allowing local or remote communication.		
Serial communication interface	1x RS232 or RS485	2x RS232 or RS485	
Optical communication interface	optical interface (EN 62056-21)		
Wireless communication (modem)	GSM/GPRS LTE Cat1 LTE M1		

LTE-NB (preliminary)



	ELCOR (DATCOM)	ELCOR plus (DATCOM plus)
Inputs/Outputs	The device provides digital inputs and outputs fully configurable by end user.	
Digital inputs (configurable)	3x (LF or binary)	up to 12x (9x LF / 2x HF / 10x binary)
Digital outputs (configurable)	2x (LF or binary)	4x (LF or binary)
Analog inputs (4-20mA)	not available	up to 6x (optional)
Analog outputs (4-20mA)	2x (using external module CLO)	up to 4x integrated (optional) up to 4x (using external module CLO)

Encoder interface	Various encoders are supported	
Encoder types supported	NAMUR SCR+ ELGAS	

Extension internal modules		ELCOR and ELCORplus series was developed as modular device enabling full customization.	
Communication	Modems	M2G: 2G modem M4G: 2G/3G/4G - LTE Cat1 modem M4GM1: LTE M1 modem LTE-NB (preliminary)	
Serial interf	Serial interface	integrated	S1-COM: RS232/RS485 serial interface
Gas meter encode	er interface	S0-SCR: SCR+ encoder interface S0-NAM: NAMUR encoder interface	
Analog 4 - 20mA input/output	Inputs	not available	S1-2AI: 2x input
	Outputs	not available (externally via CLO module)	S1-2AO: 2x output
External power supply	EVC	not available	S3-PWR1
	Modem		S4-PWR2
Multipurpose exte	ension board	not available	S0-EXT1: 2x HF NAMUR input 6x LF/Binary digital input 2x Analog input (4 - 20 mA) 2x Digital transducer EDT

