



Explorer PlusElectronic Volume Conversion Device

Description

Explorer Plus is the new EVCD by **Pietro Fiorentini SpA** designed to optimize installation and maintenance, it meets the most recent regulations and maintains compatibility with existing **Explorer** Family product and accessories.

Easy Installation: external sensors make installation easy and fast saving time and money.

Reduced Maintenance: longer battery life and battery replacement optimization make maintenance activities less frequent and shorter.

Backward compatibility with **Explorer FT**: save existing investments using same protocol and ancillary equipments of existing installations.

Long Life Investment: MID (2004/22/CE) approval makes it ideal for long term investment.

Ready to groove: large memory capability allow easy upgrade, also on installed device, in order to meet new regulations or new needs.

Designed On your Needs:

- High value for money
- Excellent MTBF
- Extended battery life
- Easy installation
- MID approved for custody transfer application
- Five Years Warranty



Explorer Plus



TECHNICAL SPECIFICATIONS

Explorer Plus

Environmental	
Working Temperature	-25°C ~ +60°C
Interface	2 x 16 Display ~ 4 keys
Dimension	155 x 182 x 82 mm ~ IP65 (EN60529)
Mounting	Pole or Wall mounting in Hazardous area
Pressure (integrated - 3m cable)	
Ranges	0,6-3,5 0,9-10 5-24 10-40 20-100 BAR (ABSOLUTE)
Accuracy	±0,25% of measured value
Temperature (integrated PT1000 class A - 4 wires -	3m cable)
Range	-20°C ~ +50°C
Accuracy	±0,15% of measured value
Volume Conversion Accuracy	
•	±0,5% of reading or better
	(OIML R140 CLASS B - EN12405)
Digital Inputs/Outputs	(22.1.1.2.2.00.2.2.1.1.1.00)
Counting	LF - 3Hz with 50ms minimum pulse width
Status	1 digital input for status monitoring
Digital Outputs	3 digital outputs for signal repetition
Communication	o digital outputs for signal repetition
Serial for ancillary equipment	Proprietary current loop for communication with ancillary equipments
Optical Port	ZVEI (IEC1107)
Serial RS232	RS232 on DB9F (optional)
501ai 1 10202	Modbus
Protocols	SNAM
1 10100013	UNI-TS 11291
Power Supply	0141-13-11291
- C. 10. Capp.	Lithium 2.6V 16Ab aira D
Battery	Lithium 3,6V - 16Ah - size D
	battery life ≥ 7,5 years (EN12405)
External	20mA @ 5 ~ 6 VDC from ancillary device
Backup Battery	battery life ≥ 50 stand-by cycles
Formulas	
Volume at base conditions	AGA 7
Compressibility	AGA-NX 19mod
	ISO 12213-3: 1997 (SGERG91)
	AGA 8 gross 1 and gross 2
Logging	
Data Logging	1MB - up to 65535 records Period from 15 minutes up to 8 hours Average and Statistics strategies
Events and Alarms	10000 records
Approvals	
Atex	IMQ 08 ATEX 030
MID 2004/22/CE	CH-MI002-09001-00
Accessories	5.152 6661 66
GSM/GPRS battery modem for Hazardous area	NanoPico AX
GOIVIT OF THE DALLETY THOUGHT FOR FRAZARUOUS AREA	I NOT ICO AV

Pietro Fiorentini Solutions



Service



Gas meters



Metering systems



Pietro Fiorentini S.p.A. via E.Fermi 8/10 I-36057 Arcugnano (VI) Italy Tel. +39 0444 968.511 Fax. +39 0444 960.468

The data are not binding. We reserve the right to make eventual changes without prior notice.

CT-s 554-E Jul 13