

Gas volume corrector OKVG-01

Intended for work together with turbine or rotary meters of gas

Perform measurement of technological parameters of gas and also calculation and reduction to standard conditions the actual volume of gas passed through the counter

Has a class of accuracy 0.5, intrinsically safe marking "1ExibIIAT4X" and a degree of protection IP64

Can be used autonomously without external power supplies

Provides an opportunity of creation a multichannel measurement complexes and building a territorially-distributed networks of gas accounting



Entered into State register of measurement means of Ukraine (№ Y1597-02) and State register of measurement means of Russian Federation (№ 23408-02)

Structure of a product

The base set



corrector with the built-in pressure transducer (absolute or gauge) and the autonomous power supply unit, and also the external temperature sensor

Additional modules

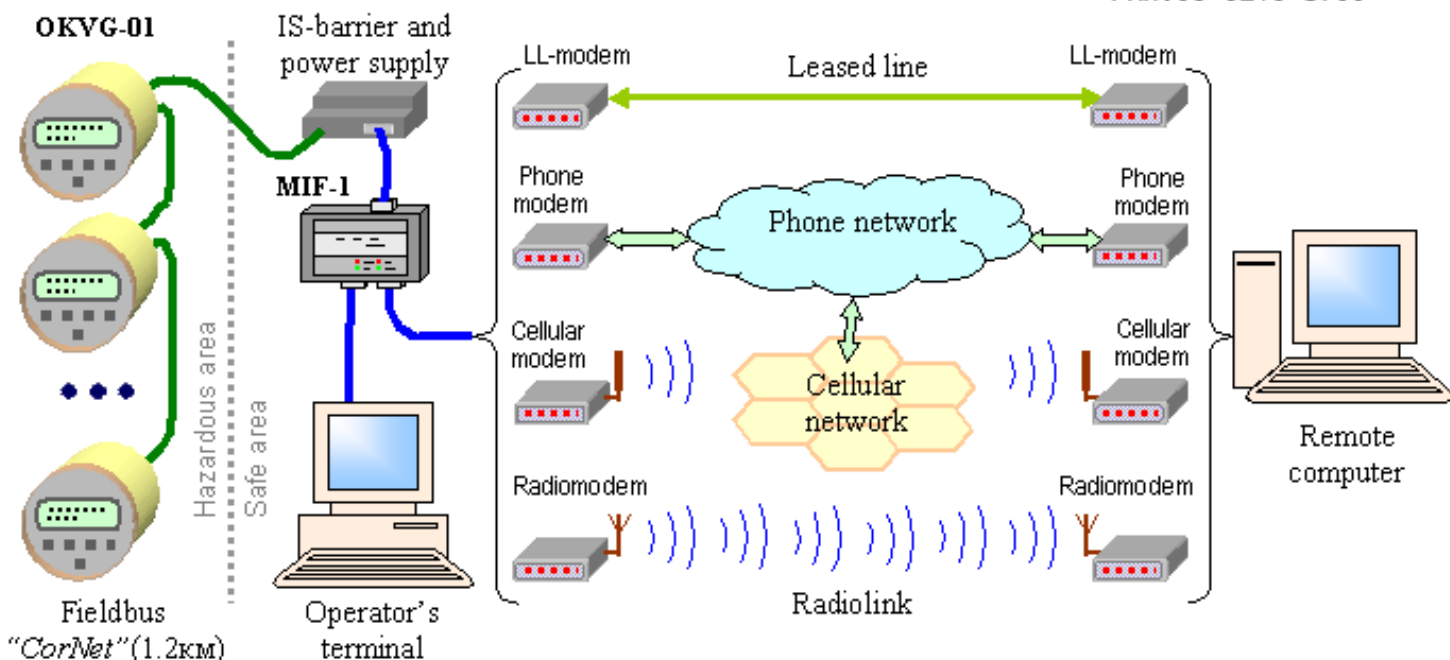


the external power supply unit with intrinsically safe barrier and converter of interfaces RS-485 / RS-232



the module of interfaces MIF for the remote communication

Example of use



エクスカリバー株式会社
www.exjp.co.jp
 Email: support@exjp.co.jp
 TEL: 03-6215-8506
 FAX: 03-6215-8700