

GLM type SF₆ gas chamber leak monitoring system

- The well-designed high-frequency, low-current, high-voltage switching power supply is applied to the SF₆ sensor monitoring head, which is characterized by safety, reliability, and high efficiency. Take full advantage of the flexibility of the microcontroller
- 85V ~ 265V AC, to meet the different field environment needs
- Large-screen LCD color display, beautiful and generous, running status at a glance. Simple operation interface, simple operation.
- The large-capacity memory supported by the system host can store historical data for more than one year. The excellent performance of the query system software ensures that the system can quickly query historical data in seconds.

Description

The SF_6 gas leakage quantitative alarm system is based on the current situation in which the power system emphasizes safe production, and is an intelligent online detection system designed and developed to provide personal health and safety protection for the personnel in the power distribution device room where SF_6 equipment is installed.

The system mainly detects the SF_6 gas content and oxygen content in the ambient air. When the SF_6 gas content in the environment exceeds the standard or lacks oxygen, it can alarm in real time. At the same time, the ventilation system is automatically turned on, with temperature and humidity detection, working status voice prompts, remote alarm, Historical data query and many other rich features.

Features

- The use of high-sensitivity imported sensors, long life, with false alarm filtering software, to avoid false alarms
- The micro-monitoring technology can send out early on-site warnings and indicate the locations of gas leaks, promptly notify personnel in hazardous locations to evacuate, find and eliminate sources of leakage, and protect operating equipment.
- A cable connects the SF₆/O₂ transmitter, infrared, main unit, and fan controller, and can be discretely combined to achieve high field adaptability.
- Multi-point monitoring at the same time meets the needs of the site environment and improves monitoring reliability.
- The data can be transmitted far to the telecontrol control center via the RS485 or RS232 bus. The control center can also directly inquire and control the monitoring system.

Configuration

- SF₆ quantitative leak monitoring alarm system host.
- \blacksquare Accessories: SF₆/O₂ double gas transmitter (on-demand), 1 fan controller, 1 warning light, and cable (several).

Technical indicators	
SF ₆ gas concentration alarm range	50 ~ 2000PPM (alarm point can be set up, the state regulations 1000PPM)
SF ₆ gas detection sensitivity	±5% setting
Oxygen concentration alarm point	18%
Oxygen measurement accuracy	<0.4%
Temperature display range	-50 ∼ 99° C
Humidity display range	0 to 99% RH
Input power	$85\sim$ 265V AC
Alarm output point power supply	2A
Fan output contact power supply	16A
Fan ventilation time setting	15MIN/time or user set arbitrarily
Data recording capacity	10000 entries
Communication	RS-485 standard protocol

38