

LANSO

INSULATION GAS MONITORING SERIES

HIGH VOLTAGE



LANSO KONLY (SHANGHAI) INSTRUMENTS CO.,LTD.



Lanso Konly (Shanghai) Instruments Co., Ltd. is an innovation-driven and high-tech enterprise. The company is committed to creating globally leading SF₆ and other alternative insulating gas monitoring solutions and digital transformer accessories series products.

Backed by cutting-edge technology, the company has established a full-fledged industrial ecosystem spanning R&D, production, marketing, and technical services, continuously safeguarding the operation of power equipment worldwide.

In technology and market development, Lanso Instruments relies on its independent R&D innovation platform and holds multiple technical invention patents. With technological breakthroughs in segmented fields, the company has been awarded a number of authoritative qualifications, including the Little Giant Enterprise, National Key "Little Giant" Enterprise, 2024 Shanghai Manufacturing Single Champion and Shanghai Green Factory. Our products have been exported to more than 20 countries worldwide, covering France, Germany, Italy, Spain, India and other regions.

In globalization strategy, the company has established deep strategic partnerships with international electrical giants like ABB, HITACHI, Schneider, and Siemens, while maintaining long-term collaborations with leading domestic switch-gear companies such as Taikai Group (TK), Sieyuan Electric, Pinggao Electric (PG), and China XD Group etc.

The company always puts quality management at the core of its development. Through scientific and standardized management systems as well as rigorous and comprehensive management measures, it fully ensures stable product quality and reliable performance. The company has obtained authoritative certifications from Swiss SGS, including ISO 9001 Quality Management System, ISO 14001 Environmental Management System, ISO 45001 Occupational Health and Safety Management System, ISO 56005 Innovation and Intellectual Property Management System, as well as ISO 50001, ISO 14064 and ISO 14067 etc. Meanwhile, the enterprise has established a full-chain quality traceability system covering raw material procurement, production and manufacturing to finished product delivery, enabling whole-process quality control and full traceability.

The company's product portfolio includes three major series. The insulation gas monitoring series includes various digital density monitors (density meters), density switches, density transmitters, and valves. The transformer accessories series mainly includes intelligent buchholz relays, oil temperature indicators, and oil level indicators. The equipment and instruments series mainly includes gas density relay calibrators.

With outstanding technological strength, strict quality management, and a global strategy, Lanso Instruments is innovation-driven and quality-backed, continuously leading industry development and contributing to the intelligent and green transformation of the global power industry.

CONTENTS

ZMJ100P Density Monitor	02
ZMJ100PR Density Monitor	04
HM100PR Density Monitors	06
ZMJ60XD Density Monitors	08
ZMJ60XDR Density Monitor	10
ZMJ80XD Density Monitor	12
ZMJ80XDR Density Monitor	14
ZMJ100XD Density Monitor	16
ZMJ100XDR Density Monitors	18
DT26 Density Transmitter	20
DT10 Density Transmitter	22
RD40 Density Transmitter	24
RDH40 SF ₆ Gas Density and Dew Transmitter	26
CV Self-Sealing Valve	28
FMZ Connection Valves	30
VDA-03 Gas Density Monitor Calibrator	32
JXQ Series RS485 Hub	34
DA Series Digital Meter Monitoring Terminal	36
GLM Type SF ₆ Gas Leakage Quantitative Alarm System	38
SF ₆ Gas Monitor and Receiver Based on LoRa Wireless Transmission Technology	40



ZMJ100P

Density Monitor



Description

ZMJ100P Density Monitors are used to monitor SF₆ gas density in sealed tanks. They are applied to indicate gas density and to provide signal outputs when the density reaches preset threshold values. They are designed to monitor High Voltage systems. They can provide multiple solutions to support new substations and the renovation and upgrading of existing substations.

Features

- With temperature compensation, ensuring higher measuring accuracy.
- Suitable for indoor or outdoor installation.
- AISI 304 hermetically sealed stainless steel case.
- Gas line connecting parts are made of AISI 316 stainless steel.
- The on-screen display value and output signals are immune from the impact of external environment, such as altitude.
- Electric contact switch design can ensure the precise and stable SF₆ gas density monitoring.
- Up to 4 sets of switch contacts can achieve over-pressure alarm, dual alarm or double locking and many other options, making the monitoring more secure and reliable.

Application

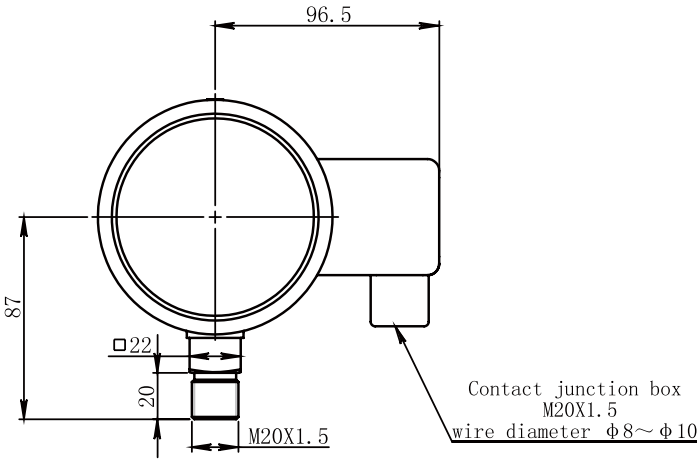
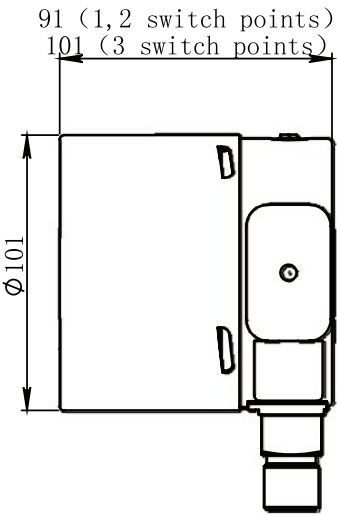
- SF₆ Gas Insulated Switchgear (GIS)
- SF₆ Insulated Circuit Breakers
- SF₆ Insulated Pole-Mounted Switch
- SF₆ Insulated Transformers
- SF₆ Insulated Current Transformers or Voltage Transformers
- SF₆ Insulated Busbar Systems

Options

- Oil-filled
- Withstand voltage: 2.5kV 50/60 Hz, 1min
- Wide temperature range : Optional -40 °C ~ +60 °C or -60 °C ~ +60 °C
- Measuring medium: SF₆, Air, N₂, SF₆+N₂ and other gases
- Optional measurement accuracy: ±1.6%FS(+20±1°C), ±2.4%FS (-20°C~ +60°C) (gas phase)

Technical Parameters	
Case diameter	100mm
Scale range	-0.1 ~ 0.9MPa (customizable)
Accuracy	±1.0%FS (+20±1°C) , ±1.8%FS (-20°C~ +60°C) (gas phase)
Degree of protection	IP65
Ambient conditions	-20° C ~ +60° C, relative humidity ≤ 95%RH
Leakage rate	≤ 1×10 ⁻⁹ Pa·m ³ /s(Helium leakage inspection)
Process connection	M20 × 1.5, (customizable)
Installation method	Radial or Axial
Electrical connection	Plug-in connection M20 X 1.5 sealing head cable size: 1.5mm ² recommended, upper limit 2.5mm ²
Insulation properties	Insulation resistance: >100 MΩ (500 V DC) Withstand voltage: 2kV, 50/60 Hz, 1min
Contact type	Magnetic snap-action switch 80%Ag, 20%Ni, 10μm Gold plated
Impact rating	50g (oil-filled), 30g (non-oil-filled)
Contact electrical parameters	30W/50VA, 1A (upper limit) 220VDC/380V 50/60Hz (upper limit)
Watch glass	Laminated safety glass
Weight	≈ 1.0kg
Pressure element	Bourdon tube

Dimensions



ZMJ100PR

Density Monitor



ZMJ100PR Density Monitor

Description

ZMJ100PR Density Monitor is used to monitor the density of SF₆ gas in the sealed gas tanks, which can locally display the gas density on-site, and send alarm signals when the density reaches the set values. Furthermore, it can transmit the real-time SF₆ gas density data remotely, to achieve online remote monitoring function. Ideally suited for the high voltage systems. It can be used in the new substation building and the renovation and up-grading of existing substation.

Application

- SF₆ Gas Insulated Switchgear (GIS)
- SF₆ Insulated Circuit Breaker
- SF₆ Insulated Pole-Mounted Switch
- SF₆ Insulated Transformer
- SF₆ Insulation Current Transformers or Voltage Transformers
- SF₆ Insulated Bus System

Options

- Withstand voltage: 2.5kV, 50/60 Hz 1min
- Oil filled or not
- Can detect SF₆, Air, N₂, SF₆+N₂ and other gases
- Communication: 4-20mA(Two wire)
- Wider temperature range: optional -40°C ~ +60°C or -60°C ~ +60°C
- Optional measurement accuracy: ±1.6%FS (+20±1°C) , ±2.4%FS (-20°C~ +60°C) (gas phase)

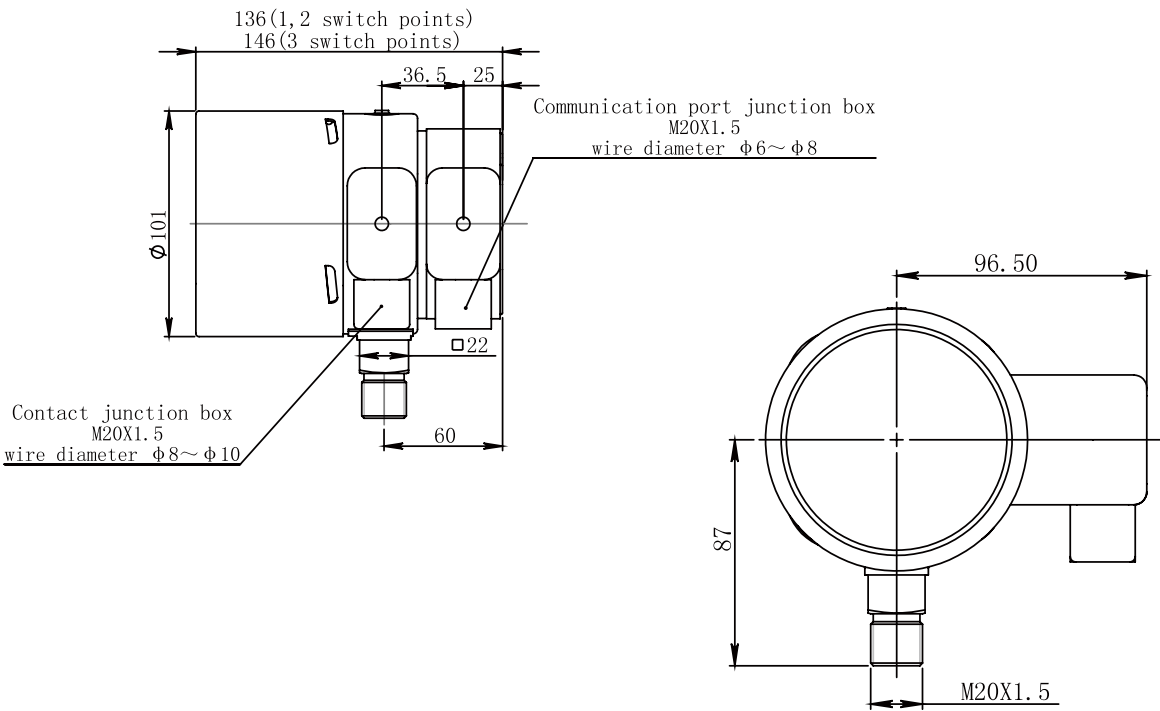
Features

- With temperature compensation, ensuring higher measuring accuracy.
- Mechatronics design, has precision mechanical structure, and has real-time remote transmission function of electronic signals and on-site display and control. RS485 bus interface, easy to do the system expansion, and to achieve telemetry, remote control functions. Strong EMC capability. Suited for different indoor and outdoor installation requirements.
- AISI 304 hermetically sealed stainless steel case.
- The connecting parts are made of AISI 316 stainless steel.
- The field display value and output signal are not affected by the external environment such as altitude. Up to sets of contacts, can achieve a variety of double options such as alarm and double lock for safer and more reliable monitoring.

Technical Parameters for Remote Module			
Operating voltage	10~30VDC	EMC tests	IEC61000-4-2: Level 4 IEC61000-4-3: Level 3 IEC61000-4-4: Level 4 IEC61000-4-5: Level 3 IEC61000-4-6: Level 3 IEC61000-4-8: Level 5
Power consumption	<0.5W		
Communication mode	RS485		
Communication protocol	Modbus RTU		
Baud rate	9600bps		

Technical parameters	
Case diameter	100mm
Scale range	-0.1 ~ 0.9MPa(customizable)
Accuracy	±1.0%FS (+20±1°C) , ±1.8%FS (-20°C~ +60°C) (gas)
Degree of protection	IP65
Ambient condition	-20°C ~ +60°C realative humidity ≤ 95%
Leakage rate	≤ 1×10 ⁻⁹ Pa·m ³ /s (Helium leakage inspection)
Process connection	M20 x 1.5 (customizable)
Installation method	Radial or axial
Electrical connection	Pluggable connector, wire diameter 1~ 2.5 mm ² (1.5mm ² recommended)
Insulation property	Insulation resistance: >100MΩ (DC500V) Power frequency with stand voltage: 2kV, 50/60Hz, 1min
Contact type	Magnetic snap-action switch (80% Ag, 20% Ni, 10μm gold plated)
Impact rating	50g(Oil-filled), 30 g(Non-oil-filled)
Contact electrical parameters	30W/ 50VA, 1A. max. 220VDC/ 380V 50/ 60Hz max.
Watch glass	Laminated safety glass
Weight	≈ 1.2kg
Pressure element	Bourdon tube

Dimensions



HM100PR
Density Monitors



HM100PR Density Monitors

Description

HM100PR Density Monitors are used to monitor SF₆ gas density in sealed tanks. They are applied to provide alarm signal outputs when the density reaches preset values. Furthermore, it can transmit the real-time SF₆ gas density data remotely, to achieve online remote monitoring function.. They are specifically designed for over 500kV EHV grade application field, adapting multi-level protection and full range of shielding measures to ensure the reliable operation of the products.

Features

- Suitable for indoor or outdoor installation.
 - Up to 4(four) sets of switch contacts toachieve over-pres-
sure alarm, dual alarm or double locking and many other
solutions, ensuring the monitoring more secure and relia-
ble.
- They adopt highly reliable protection circuit design, mul-
ti-level isolation and filtering technology, thus effectively
inhibiting the intrusion of conductive interference.
 - They adopt the full-body shield design, stainless steel shield-
ing shell, shielding junction box and shielding window glass,
thus ensuring the ability of anti-electromagnetic radiation
interference.
 - They are able to adopt the optic fiber communication back-
stage, thus avoiding data transmission losses from electro-
magnetic interference.
 - The use of high-precision SF₆ density algorithm ensures that
the background monitoring data coincides with those field
instructions.
 - They are compatible with ordinary SF₆ remote products.
They do not need other modifications in strong interference
occasions.
 - The temperature compensation device ensures higher meas-
urement accuracy.

Application

- SF₆ Gas Insulated Switchgear (GIS)
- SF₆ Insulated Circuit Breakers
- SF₆ Insulated Pole-Mounted Switch
- SF₆ Insulated Transformers
- SF₆ Insulated Current Transformers or Voltage
Transformers
- SF₆ Insulated Busbar Systems

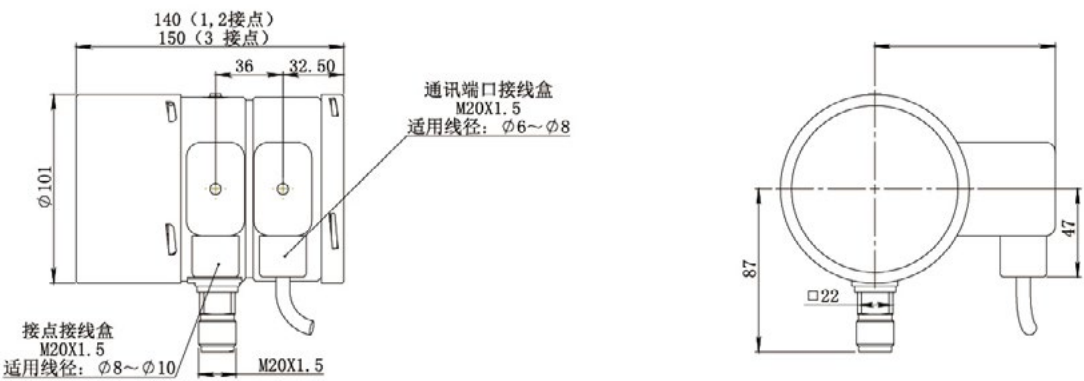
Technical Parameters for Remote Module					
Power supply	☑ 24V DC	Anti-electromagnetic interference	IEC61000-4-2	level 4/A	(8KV/15kV)
Power consumption	< 2W		IEC61000-4-3	level 4/A	(30V/m)
Communication mode	RS485		IEC61000-4-4	level 4/A	(4KV)
Protocol	ModBus RTU		IEC61000-4-5	level 4/A	(+/-2Kv)
Baud rate	9600bps		IEC61000-4-6	level 3/A	(10V)
			IEC61000-4-8	level 5/A	(100A/m)
			IEC61000-4-9	level 5/A	(1000A/m)
			IEC61000-4-10	level 5/A	(100A/m)
			IEC61000-4-12	level 4/A	(4KV)
			IEC61000-4-17	level 3/A	(10%U _n)
			IEC61000-4-29	0.1s/A	(40%U _T /70%U _T)

Technical Parameters	
Case diameter	100mm
Scale range	-0.1 ~ 0.9MPa (customizable)
Accuracy	±1.0%FS (+20±1°C) , ±1.8%FS (-20°C~ +60°C) (gas phase)
Degree of protection	IP65
Ambient conditions	-20° C ~ +60° C, relative humidity ≤ 95%RH
Leakage rate	≤ 1×10 ⁻⁹ Pa·m ³ /s (Helium leakage inspection)
Process Connection	M20 × 1.5, (customizable)
Installation method	Radial or Axial
Electrical connection	Plug-in connection M20 × 1.5 sealing head cable size: 1.5mm ² recommended, upper limit 2.5mm ²
Contact insulation performance	Insulation resistance: >100MΩ (DC 500V) Withstand voltage: 2kV, 50/60Hz, 1min
Contact type	Magnetic snap-action switch 80%Ag, 20%Ni, 10μm Gold plated
Impact rating	50g (oil-filled), 30g (non-oil-filled)
Contact electrical parameters	30W/50VA, 1A (upper limit) 220VDC/380V 50/60Hz (upper limit)
Watch glass	Laminated safety glass
Weight	≈ 1.2kg
Pressure element	Bourdon tube

Options

- Oil-filled.
 - Wide temperature range : Optional-40°C~ +60°C or -60° C
~ +60° C.
- Measuring medium: SF₆, Air, N₂, SF₆ + N₂ and other gases.
 - Optional measurement accuracy: ±1.6%FS (+20±1°C) ,
±2.4%FS (-20°C~ +60°C) (gas phase) .

Dimensions



ZMJ60XD Density Monitors



ZMJ60XD Density Monitors

Description

ZMJ60XD Density Monitors are used to monitor SF₆ gas density in sealed tanks. They are applied to indicate the gas density and to provide signal outputs when the density reaches the set values. They are designed to monitor High Voltage systems. They can provide multiple solutions to support new substations and the renovation and upgrading of existing substations.

Features

- Higher accuracy from reference chamber temperature compensation technology.
- Suitable for indoor or outdoor installation.
- Micro-switch that can switch freely between normally open and normally closed points.
- Up to 4 pairs of switches, multiple options such as double alarms and double locks can be realized, making monitoring more secure and reliable.
- High shock resistance.
- No need to fill oil, no oil leakage risk.
- Normally closed contacts will not falsely alarm due to vibration.

Application

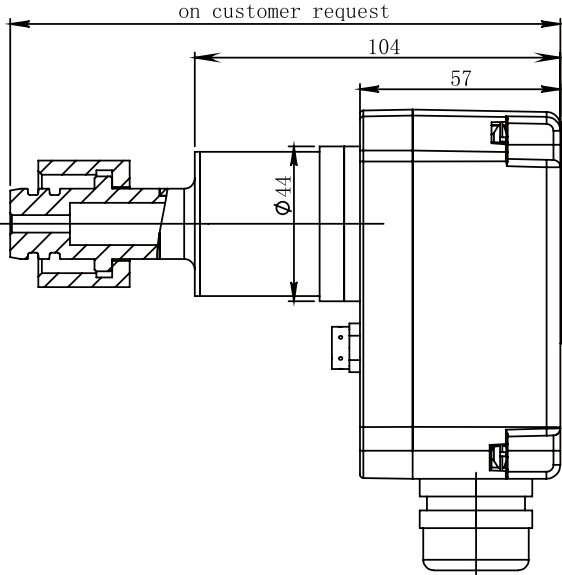
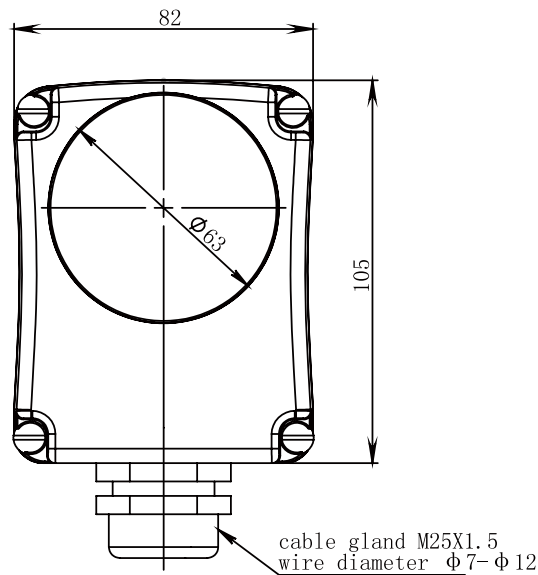
- SF₆ Gas Insulated Switchgear (GIS)
- SF₆ Insulated Circuit Breakers
- SF₆ Insulated Pole-Mounted Switch
- SF₆ Insulated Transformers
- SF₆ Insulated Current Transformers or Voltage Transformers
- SF₆ Insulated Busbar Systems

Options

- Wider temperature range: -40°~ +60°C
- Measuring Medium: SF₆, Air, N₂, SF₆ + N₂ and other gases

Technical Parameters	
Scale range	-0.1 ~ 0.9MPa
Accuracy of set point	±10 KPa @-30°C~ +60°C (gas phase)
Accuracy of indicator	Within the range of the dial ±10 KPa @20°C ±1°C
Degree of protection	IP65
Ambient conditions	-20°C to+60°C, relative humidity ≤ 95%RH
Leakage rate	≤ 1×10 ⁻⁹ Pa·m ³ /s (Helium leakage inspection)
Process connection	M20×1.5 (customizable)
Installation method	Radial or Axial
Electrical connection	Pluggable connector, wire diameter 0.2~ 2.5mm ²
Insulation properties	Insulation resistance: > 100 MΩ (DC 500V) Withstand voltage: 2kV, 50/60 Hz, 1min
Contact type	Microswitch
Impact rating	50g
Contact electrical parameters	10(1.5)A,250V AC 0.1(0.05)A,250V DC
Window glass	Laminated safety glass
Weight	≈ 1.0kg
Pressure element	Bellow

Dimensions



ZMJ60XDR

Density Monitor



ZMJ60XDR Density Monitor

Description

ZMJ60XDR Density Monitors are used to monitor SF₆ gas density in sealed tanks. They are applied to indicate the gas density and to provide signal outputs when the density reaches the set values. Furthermore, it can transmit the real-time SF₆ gas density data remotely, to achieve online remote monitoring function. They are designed to monitor High Voltage systems. They can provide multiple solutions to support new substations and the renovation and upgrading of existing substations.

Features

- Higher accuracy from reference chamber temperature compensation technology.
- Suitable for indoor or outdoor installation.
- Micro-switch that can switch freely between normally open and normally closed points.
- Up to 4 pairs of switches, multiple options such as double alarms and double locks can be realized, making monitoring more secure and reliable.
- High shock resistance, reducing need for oil and the potential hazard of oil leakage.
- Normally closed contact will not false alarm due to vibration.
- RS485 bus interface, easy to expand current system for telemetry and remote control functions.
- Strong EMC capability.

Optionals

- Measuring Medium: SF₆, Air, N₂, SF₆+N₂ and other gases

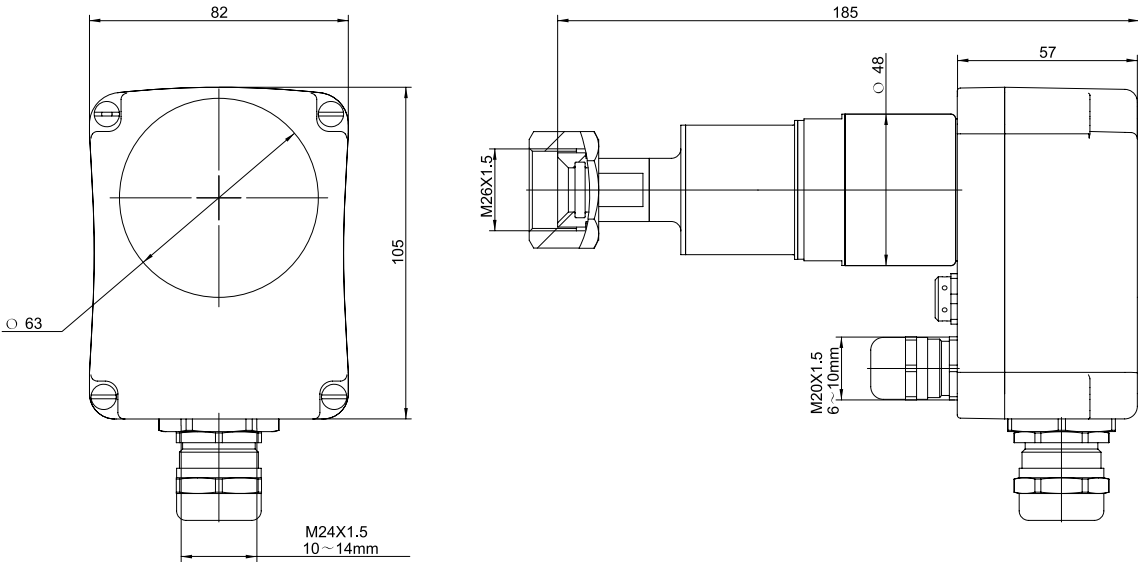
Application

- SF₆ Gas Insulated Switchgear (GIS)
- SF₆ Insulated Circuit Breaker
- SF₆ Insulated Pole-Mounted Switch
- SF₆ Insulated Transformer
- SF₆ Insulation Current Transformers or Voltage Transformers
- SF₆ Insulated Bus System

Technical Parameters for Remote Module			
Operating voltage	10~30VDC	EMC tests	IEC61000-4-2: Level 4 IEC61000-4-3: Level 3 IEC61000-4-4: Level 4 IEC61000-4-5: Level 4 IEC61000-4-6: Level 3 IEC61000-4-8: Level 5 IEC61000-4-9: Level 5 IEC61000-4-10: Level 5
Power consumption	<0.5W		
Communication mode	RS485		
Communication protocol	Modbus RTU		
Baud rate	9600bps		

Technical parameters	
Scale range	-0.1 ~ 0.9MPa
Accuracy of set pressure point	±10 kPa @ -30 ~ +60 ° C (gas)
Accuracy of indication	±10 kPa @ -30 ~ +60 ° C (gas)
Accuracy of transmitter	Pressure: ±0.5%FS Temperature: ±1°C Pressure at 20°C: ±1.0%FS
Degree of protection	IP65
Ambient condition	-30°C ~ +60°C , relative humidity: ≤ 95%RH
Leakage rate	≤ 1×10 ⁻⁹ Pa·m ³ /s (Helium leak inspection)
Process connection	M20 x 1.5 (customizable)
Installation method	Radial or Axial
Electrical connection	Pluggable connector, wire diameter 0.2~2.5 mm ²
Insulation property(contact part)	Insulation resistance: >100MΩ (DC500V) Withstand voltage: 2kV, 50/60Hz, 1min
Contact type	Microswitch
Impact rating	50g
Contact electrical parameters	10(1.5)A, 250V AC 0.1(0.05)A, 250V DC
Watch glass	Laminated safety glass
Weight	≈ 1.2kg
Pressure element	Bellow

Dimensions



ZMJ80XD Density Monitor



Description

ZMJ80XD Density Monitors are used to monitor SF₆ gas density in sealed tanks. They are applied to indicate the gas density and to provide signal outputs when the density reaches the set values. They are designed to monitor High Voltage systems. They can provide multiple solutions to support new substations and the renovation and upgrading of existing substations.

Features

- Higher accuracy from reference chamber temperature compensation technology.
- Class 1.0 display accuracy for full scale range.
- More accurate gauge indication values and contact switching values throughout the temperature range. Suitable for indoor or outdoor installation.
- Up to three (4) sets of switch contacts.
- High shock resistance, no need to fill oil therefore no oil leakage hazard.
- Normally closed contacts will not falsely alarm due to vibration.



ZMJ80XD Density Monitor

Application

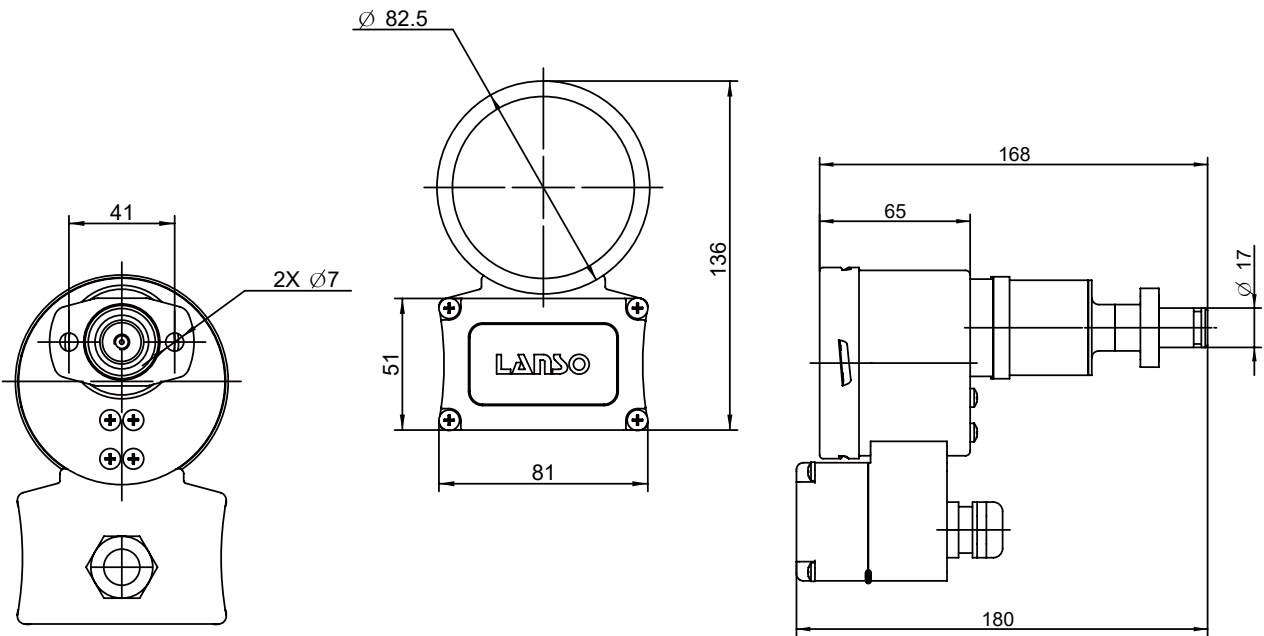
- SF₆ Gas Insulated Switchgear (GIS)
- SF₆ Insulated Circuit Breakers
- SF₆ Insulated Pole-Mounted Switch
- SF₆ Insulated Transformers
- SF₆ Insulated Current Transformers or Voltage Transformers
- SF₆ Insulated Busbar Systems

Options

- Different measuring ranges
- Measuring medium: SF₆, Air, N₂, SF₆+N₂ and other gases
- Degree of protection: IP67
- Operating temperature: Optional: -40°C~ +60°C

Technical Parameters	
Scale range	0 ~ 1.0MPa abs. (customizable)
Accuracy of set point	±1.0%FS (-30°C~ +60°C) (gas phase)
Accuracy of indication	Rated pressure: ±1.0%FS (+20±1°C)
Degree of protection	IP65
Ambient conditions	-30° C ~ +60° C, relative humidity ≤ 95%RH
Leakage rate	≤ 1×10 ⁻⁹ Pa·m ³ /s (Helium leakage inspection)
Pressure connection	M20×1.5, (customizable)
Installation method	Radial or Axial
Electrical connection	Connect the plug when plugging, wire diameter 0.2~2.5 mm ²
Insulation properties	Insulation resistance: >100 MΩ (DC 500V) Withstand voltage: 2kV, 50/60 Hz 1min
Contact type	Micro Switch
Impact rating	50g
Contact electrical parameters	10(1.5)A,250V AC 0.1 (0.05)A,250V DC
Window Glass	Laminated safety glass
Weight	1.2kg
Pressure element	Bellow and Bourdon tube

Dimensions



ZMJ80XDR
Density Monitor



ZMJ80XDR Density Monitor

Description

ZMJ80XDR Density Monitors are used to monitor SF₆ gas density in sealed tanks. They are applied to indicate the gas density and to provide signal outputs when the density reaches the set values. Furthermore, it can transmit the real-time SF₆ gas density data remotely, to achieve online remote monitoring function. They are designed to monitor High Voltage systems. They can provide multiple solutions to support new substations and the renovation and upgrading of existing substations.

Application

- SF₆ Gas Insulated Switchgear (GIS)
- SF₆ Insulated Circuit Breaker
- SF₆ Insulated Pole-Mounted Switch
- SF₆ Insulated Transformer
- SF₆ Insulation Current Transformers or Voltage Transformers
- SF₆ Insulated Bus System

Options

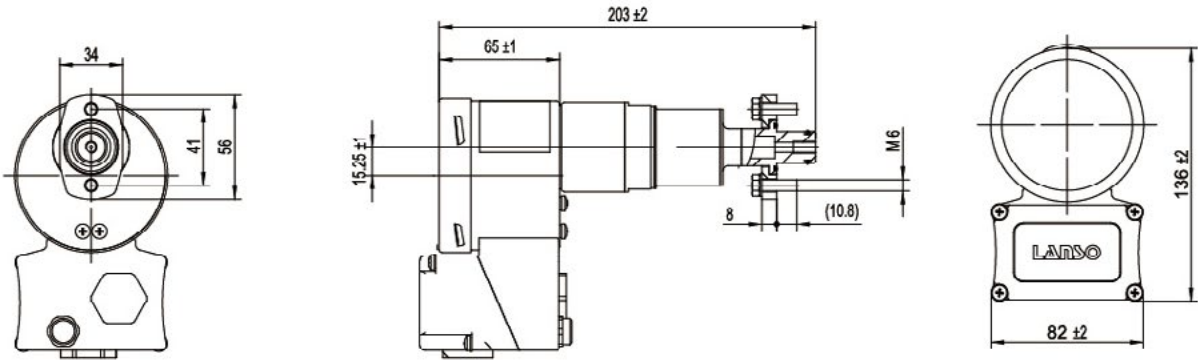
- Different measuring range
- Measuring Medium: SF₆, Air, N₂, SF₆+N₂ and other gases
- Operating temperature: Optional -40°C ~ +60°C

Features

- Higher accuracy from reference chamber temperature compensation technology.
- Suitable for indoor or outdoor installation.
- Micro-switch that can switch freely between normally open and normally closed points.
- Up to 4 set of contacts, multiple options such as double alarm and double lock, safer and more reliable monitoring.
- High shock resistance. No need to fill oil, no potential oil leakage.
- Normally closed contact will not false alarm due to vibration.
- RS485 bus interface, easy to expand current system for telemetry and remote control functions.
- Strong EMC capability.
- ±1%FS display in full range, higher remote transmission module accuracy, higher indication and remote data consistency accuracy.
- More accurate gauge indication values and contact switching values throughout the temperature range.

Technical parameters	
Scale range	-0.1 ~ 0.9MPa
Accuracy of set pressure point	±1.0%FS (+20±1°C) ±1.6%FS (-30°C~ +60°C) (gas)
Accuracy of indication	±1.0%FS (+20±1°C) ±1.8%FS (-20°C~ +60°C) (gas) ±2.3%FS (-30°C~ -20°C) (gas)
Accuracy of transmitter	Pressure: ±0.5%FS Temperature: ±1°C Pressure at 20°C: ±1.0%FS
Degree of protection	IP65
Ambient condition	-30°C ~ +60°C , relative humidity: ≤ 95%RH
Leakage rate	≤ 1×10 ⁻⁹ Pa·m ³ /s(Helium leak detection)
Process connection	M20×1.5, (customizable)
Installation method	Radial or axial
Electrical connection	Contact connection: pluggable connector, wire diameter 0.2 ~ 2.5 mm ² Remote connection: pluggable connector, wire diameter 0.2 ~ 1.5 mm ²
Insulation property(contact part)	Insulation resistance: >100MΩ (DC500V) Withstand voltage: 2kV, 50/60Hz, 1min
Contact type	Microswitch
Impact rating	50g
Contact electrical parameters	10(1.5)A, 250V AC 0.1(0.05)A, 250V DC
Window glass	Laminated safety glass
Weight	≈ 1.4kg
Pressure element	Bellow and Bourdon Tube

Dimensions



Technical Parameters for Remote Module			
Operating voltage	10~30VDC	EMC tests	IEC61000-4-2: Level 4 IEC61000-4-3: Level 3 IEC61000-4-4: Level 4 IEC61000-4-5: Level 4 IEC61000-4-6: Level 3 IEC61000-4-8: Level 5 IEC61000-4-9: Level 5 IEC61000-4-10: Level 5
Power consumption	<0.5W		
Communication mode	RS485		
Communication protocol	Modbus RTU		
Baud rate	9600bps		

ZMJ100XD Density Monitor



Description

ZMJ100XD Density Monitors are used to monitor SF₆ gas density in sealed tanks. They are applied to indicate the gas density and to provide signal outputs when the density reaches the set values. They are designed to monitor High Voltage systems. They can provide multiple solutions to support new substations and the renovation and upgrading of existing substations

Features

- Higher accuracy from reference chamber temperature compensation technology .
- Class 1.0 display accuracy for full scale range.
- Suitable for indoor or outdoor installation.
- More accurate gauge indication values and contact switching values throughout the temperature range.
- Micro-switch that can switch freely between normally open and normally closed points.
- Up to 4 sets of switch contacts, multiple options such as double alarms and double locks can be realized, making monitoring more secure and reliable.
- High shock resistance. No need to fill oil, no oil leakage hazard.
- Normally closed contacts will not falsely alarm due to vibration.

Application

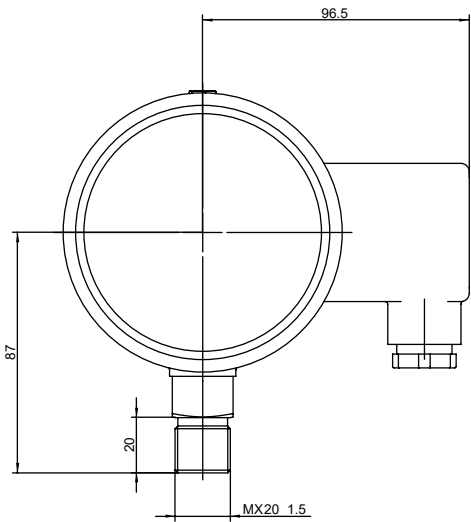
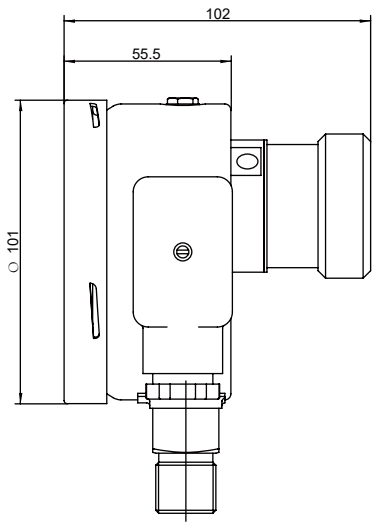
- SF₆ Gas Insulated Switchgear (GIS)
- SF₆ Insulated Circuit Breakers
- SF₆ Insulated Pole-Mounted Switch
- SF₆ Insulated Transformers
- SF₆ Insulated Current Transformers or Voltage Transformers
- ☒ SF₆ Insulated Busbar Systems

Options

- Different measuring ranges
- Wide temperature range:Optional-40° C ~ +70° C
- Measuring medium: SF₆、 Air、 N₂、 SF₆+N₂ and other gases

Technical Parameters	
Scale range	-0.1 ~ 0.9MPa (customizable)
Accuracy of set point	±1.0%FS(+20±1°C) ±1.6%FS (-30°C~ +60°C) (gas phase)
Accuracy of indication	Rated pressure: ±1.0%FS (+20±1°C) ±1.8%FS (-20°C~ +60°C) (gas phase) ±2.3%FS (-30°C~ -20°C) (gas phase)
Degree of protection	IP65
Ambient conditions	-20° C ~ +60° C, relative humidity ≤ 95%RH
Leakage rate	≤ 1×10 ⁻⁹ Pa·m ³ /s (Helium leakage inspection)
Process connection	M20×1.5, (customizable)
Installation method	Radial or Axial
Electrical connection	Pluggable seven-pin connector
Insulation properties	Insulation resistance: >100 MΩ ☒ (DC 500V) Withstand voltage: 2kV, 50/60 Hz,1min
Contact type	Micro switch
Impact rating	50g
Contact ratings	10(1.5)A,250V AC 0.1 (0.05)A,250V DC
Window Glass	Laminated safety glass
Weight	≈ 1.0kg
Pressure element	Bellow and Bourdon Tube

Dimensions



ZMJ100XDR
Density Monitor



ZMJ100XDR Density Monitor

Description

ZMJ100XDR Density Monitors are used to monitor SF₆ gas density in sealed tanks. They are applied to indicate the gas density and to provide signal outputs when the density reaches the set values. Furthermore, it can transmit the real-time SF₆ gas density data remotely, to achieve online remote monitoring function. They are designed to monitor High Voltage systems. They can provide multiple solutions to support new substations and the renovation and upgrading of existing substations. ZMJ100XDR density monitor meets the requirements of the National grid "QGDW123554-2023 Smart substation technical specification Part 4: Digital remote transmission meter".

Features

Application

- SF₆ Gas Insulated Switchgear (GIS)
- SF₆ Insulated Circuit Breaker
- SF₆ Insulated Pole-Mounted Switch
- SF₆ Insulated Transformer
- SF₆ Insulated Current Transformers or Voltage Transformers
- SF₆ Insulated Bus System

Options

- Measuring Medium: SF₆, Air, N₂, SF₆+N₂ and other gases

- Higher accuracy from reference chamber temperature compensation technology.
- Suitable for indoor or outdoor installation.
- Micro-switch that can switch freely between normally open and normally closed points.
- Up to 4 set of contacts, can achieve a variety of options such as double alarm and double lock, more safe and reliable monitoring.
- High shock resistance. No need to fill oil, no potential oil leakage.
- Normally closed contact will not false alarm due to vibration.
- RS485 bus interface, easy to do the system expansion, and to achieve telemetry, remote control functions.
- Strong EMC capability.
- ±1%FS display in full range, higher remote transmission module accuracy, higher indication and remote data consistency accuracy.
- More accurate gauge indication values and contact switching values throughout the temperature range.

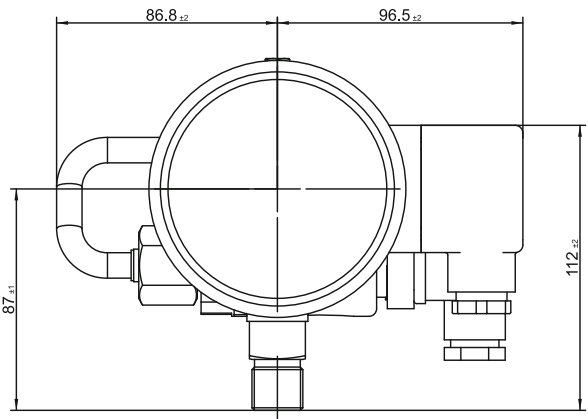
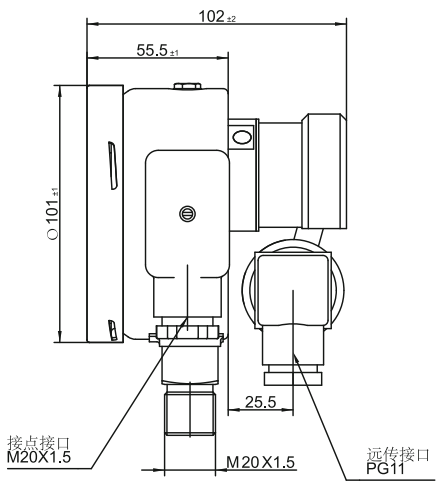
Technical Parameters for Remote Module

Operating voltage	10~30VDC	EMC tests	IEC61000-4-2: Level 4 IEC61000-4-3: Level 3 IEC61000-4-4: Level 4 IEC61000-4-5: Level 4 IEC61000-4-6: Level 3 IEC61000-4-8: Level 5 IEC61000-4-9: Level 5 IEC61000-4-10: Level 5
Power consumption	<0.5W		
Communication mode	RS485		
Communication protocol	Modbus RTU		
Baud Rate	9600bps		

Technical parameters

Scale range	-0.1 ~ 0.9MPa
Accuracy of set point	@20°C ±1°C, ±1.0%FS @-40°C ~ +70°C, ±1.5%FS (gas)
Accuracy of indication	@20°C ±1°C, ±1.0%FS @-40°C ~ +70°C, ±2.0%FS (gas)
Accuracy of transmitter	Pressure: ±0.5%FS Temperature: ±1°C Pressure at 20°C: ±1.0%FS
Data Consistency	@20°C ±1°C, ±1.0%FS @-40°C ~ +70°C, ±1.6%FS (gas)
Degree of Protection	IP65
Ambient Condition	-40°C ~ +70°C , relative humidity: ≤ 95%RH
Leakage rate	≤ 1×10 ⁻⁹ Pa·m ³ /s (Helium leakage detection)
Process connection	M20 x 1.5 (customizable)
Installation method	Radial or Axial
Electrical connection	Pluggable connector
Insulation property(contact part)	Insulation resistance: >100MΩ (DC500V) Power frequency withstand voltage: 2kV, 50/60Hz, 1min
Contact type	Microswitch
Impact rating	50g
Contact electrical parameters	10(1.5)A, 250V AC 0.1(0.05)A, 250V DC
Window glass	Laminated safety glass
Weight	≈ 1.2kg
Pressure element	Bellows and Bourdon Tube

Dimensions



DT26

Density Transmitter



DT26 Density Monitor

Description

DT26 Density Transmitters are used to monitor SF₆ gas density in sealed tanks. It can provide multiple solutions to support new substations and the renovation and up-grading of existing substations.

Features

- SF₆ gas remote density transmitter suitable for medium and high pressure system monitoring.
- All welded sensor structure, long-term stable sealing performance.
- RS485 bus communication (MODBUS RTU).
- The EMC characteristics of the transmitter meet the requirements of IEC 61000-4-2 to IEC 61000-4-6 standards.
- Compact design.

Application

- SF₆ Gas Insulated Switchgear (GIS)
- SF₆ Insulated Circuit Breakers
- SF₆ Insulated Pole-Mounted Switch
- SF₆ Insulated Transformer
- SF₆ Insulated Current Transformer or Voltage Transformer
- SF₆ Gas Insulated Busbar Systems
- SF₆ Insulated Inflatable Cabinet
- SF₆ Insulated RMU

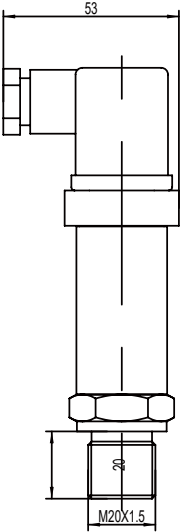
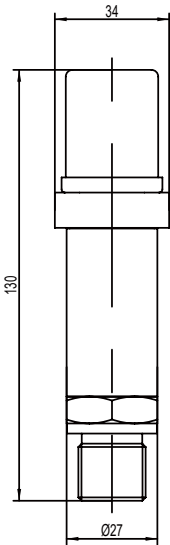
Options

- Pressure connection: M20 × 1.5(customizable)
- Measuring Medium: SF₆, Air, N₂, SF₆ + N₂ and other gases

Technical Parameters	
Measuring range	0 to 1.0MPa abs.or 0 to 0.2MPa abs.(customized)
Temperature measurement range	-40℃~ +80℃
Pressure measurement accuracy	±0.5% FS
Temperature measurement accuracy	±1℃
Density (P20) measurement accuracy	±1.0%FS
Degree of protection	IP65
Ambient conditions	-40° C to 70° C, relative humidity ≤ 95%RH
Leakage rate	≤ 1 × 10 ⁻⁹ Pa·m ³ /s (Helium leakage inspection)
Electrical connection	Hirschmann Connector
Weight	0.2kg

Technical Parameters for Remote Module			
Power supply	24V DC	EMC tests	IEC61000-4-2:level 4
Power consumption	< 0.5W		IEC61000-4-3:level 3
Communication mode	RS485		IEC61000-4-4:level 4
Protocol	ModBus RTU		IEC61000-4-5:level 4
Baud rate	9600bps		IEC61000-4-6:level 3

Dimensions



DT10

Density Transmitter



Description

DT10 Density Transmitters are used to monitor SF₆ gas density in sealed tanks. It can provide multiple solutions to support new substations and the renovation and up-grading of existing substations.



DT10 Density Transmitter

Features

- Suitable for medium or high volatage systems.
- All welded sensor structure, long-term stable seal-ing performance .
- RS485 bus interface (Modbus RTU).
- Strong EMC capability.

Application

- SF₆ Gas Insulated Switchgear (GIS)
- SF₆ Insulated Circuit Breaker
- SF₆ Insulated Pole-Mounted Switch
- SF₆ Insulated Transformer
- SF₆ Insulation Current Transformer or Voltage Transformer
- SF₆ Insulated Bus System

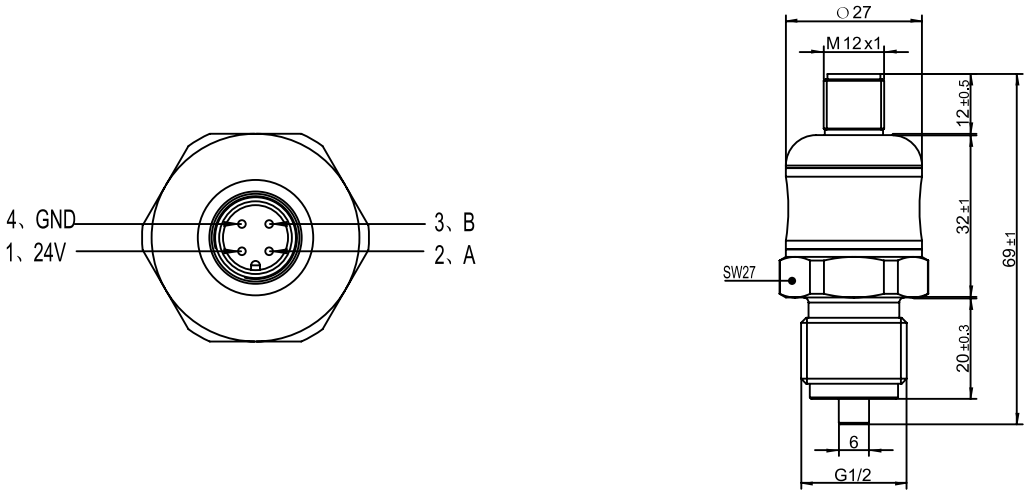
Options

- Measuring Medium: SF₆, Air, N₂, SF₆ + N₂ and other gases

Technical parameters	
Measuring range	0 ~ 1.0MPa
Accuracy of transmitter	Temperature: ±1℃ Pressure: ±0.5%FS Pressure at 20℃: ±1.0%FS
Degree of protection	IP65
Ambient Condition	-40℃ ~ +70℃ , Relative humidity ≤ 95%RH
Leakage rate	≤ 1 × 10 ⁻⁹ Pa·m ³ /s (Helium leakage inspection)
Process connection	M20 x 1.5 (customizable)
Electrical connection	M12 x 1 Circular connector
Weight	0.1kg

Technical Parameters for Remote Module			
Operating voltage	10~30VDC	EMC tests	IEC61000-4-2: level 4(15kV) IEC61000-4-3: Level 3 (10V/m) IEC61000-4-4: Level 4 (4kV) IEC61000-4-5: level 3 (1kV /2kV) IEC61000-4-8: level 5 (100A/m) IEC61000-4-9: level 5 (1000A/m) IEC61000-4-10: level 4 Class (30A/m)
Power consumption	<0.5W		
Communication mode	RS485		
Communication protocol	Modbus RTU		
Baud rate	9600bps		

Dimensions



RD40

Density Transmitter



Description

The RD40 density transmitter is used to monitor the temperature, pressure and density of the gas in sealed tanks, and the functional parameters meet the requirements of the National Grid.

"QGDW123554-2023 Smart substation technical specification Part 4: Digital remote transmission meter" standard. It can be used in the new substation and the renovation and upgrading of existing substation.



RD40 Density Transmitter

Features

- All welded sensor structure, long-term stable sealing performance.
- RS485 bus interface, easy to do the system expansion.
- Meet the requirements of "QGDW123554-2023 Smart substation technical specification Part 4: Digital remote transmission meter".
- Compact and beautiful design.

Application

- SF₆ Gas Insulated Switchgear (GIS)
- SF₆ Insulated Circuit Breaker
- SF₆ Insulated Pole-Mounted Switch
- SF₆ Insulated Transformer
- SF₆ Insulation Current Transformer or Voltage Transformer
- SF₆ Insulated Bus System

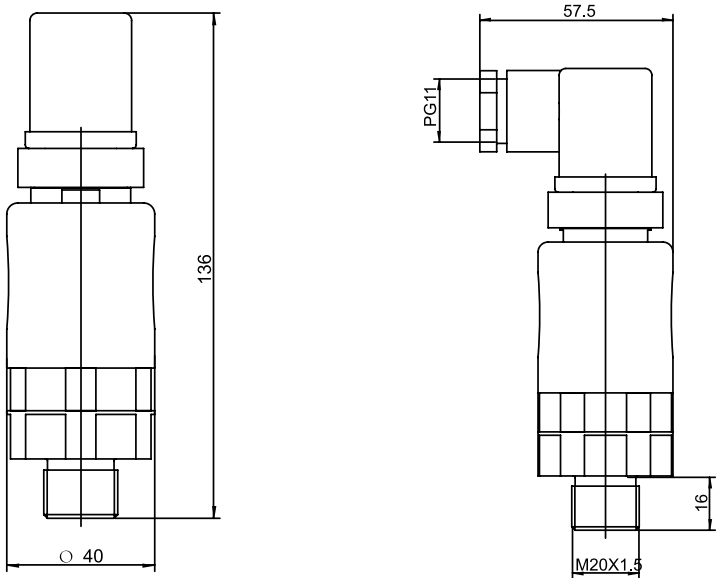
Options

- Measuring Medium: SF₆, Air, N₂, SF₆ + N₂ and other gases

Technical Parameters	
Measuring range	-0.1 ~ 0.9MPa
Accuracy of transmitter	Pressure: ±0.5%FS Temperature: ±1°C Pressure at 20°C: ±1.0%FS
Degree of protection	IP65
Ambient condition	-40°C ~ +70°C , relative humidity: ≤ 95%RH
Leakage rate	≤ 1 × 10 ⁻⁹ Pa·m ³ /s (Helium leakage inspection)
Process connection	M20 x 1.5 (customizable)
Electrical connection	Hersman connector
Impact Rating	50 g
Weight	0.4kg

Technical Parameters for Remote Module			
Operating voltage	10~30VDC	EMC tests	IEC61000-4-2: Level 4 IEC61000-4-3: Level 3 IEC61000-4-4: Level 4 IEC61000-4-5: Level 4 IEC61000-4-6: Level 3 IEC61000-4-8: Level 5 IEC61000-4-9: Level 5 IEC61000-4-10: Level 5
Power consumption	<0.5W		
Communication mode	RS485		
Communication protocol	Modbus RTU		
Baud Rate	9600bps		

Dimensions



RDH40

SF₆ Gas Density and Dew Transmitter



RDH40
SF₆ Gas density and dew transmitter

Description

RDH40 Gas Density and Dewpoint Transmitter is mainly used to monitor the temperature, pressure, density and moisture content of SF₆ gas in closed containers, with real-time remote monitoring function. The intelligent compensation technology is used inside the product, which can track the nonlinear change of SF₆ gas pressure and the change of micro-water content in real time, and the measurement is accurate and widely used. Suitable for monitoring of medium and high voltage systems. It can be used in the new substation building and the renovation and smart upgrading of existing substation.

Features

- Suitable for medium or high volatage systems.
- Multi-parameter instrument for simultaneous monitoring of gas dew point, density, pressure and temperature with excellent accuracy.
- RS485 bus interface (Modbus RTU).
- Small size, beautiful structure.

Application Range

- SF₆ Gas Insulated Switchchgear (GIS)
- SF₆ Insulated Circuit Breaker
- SF₆ Insulated Pole-Mounted Switch
- SF₆ Insulated Transformer
- SF₆ Insulation Current Transformer or Voltage Transformer
- SF₆ Insulated Bus System

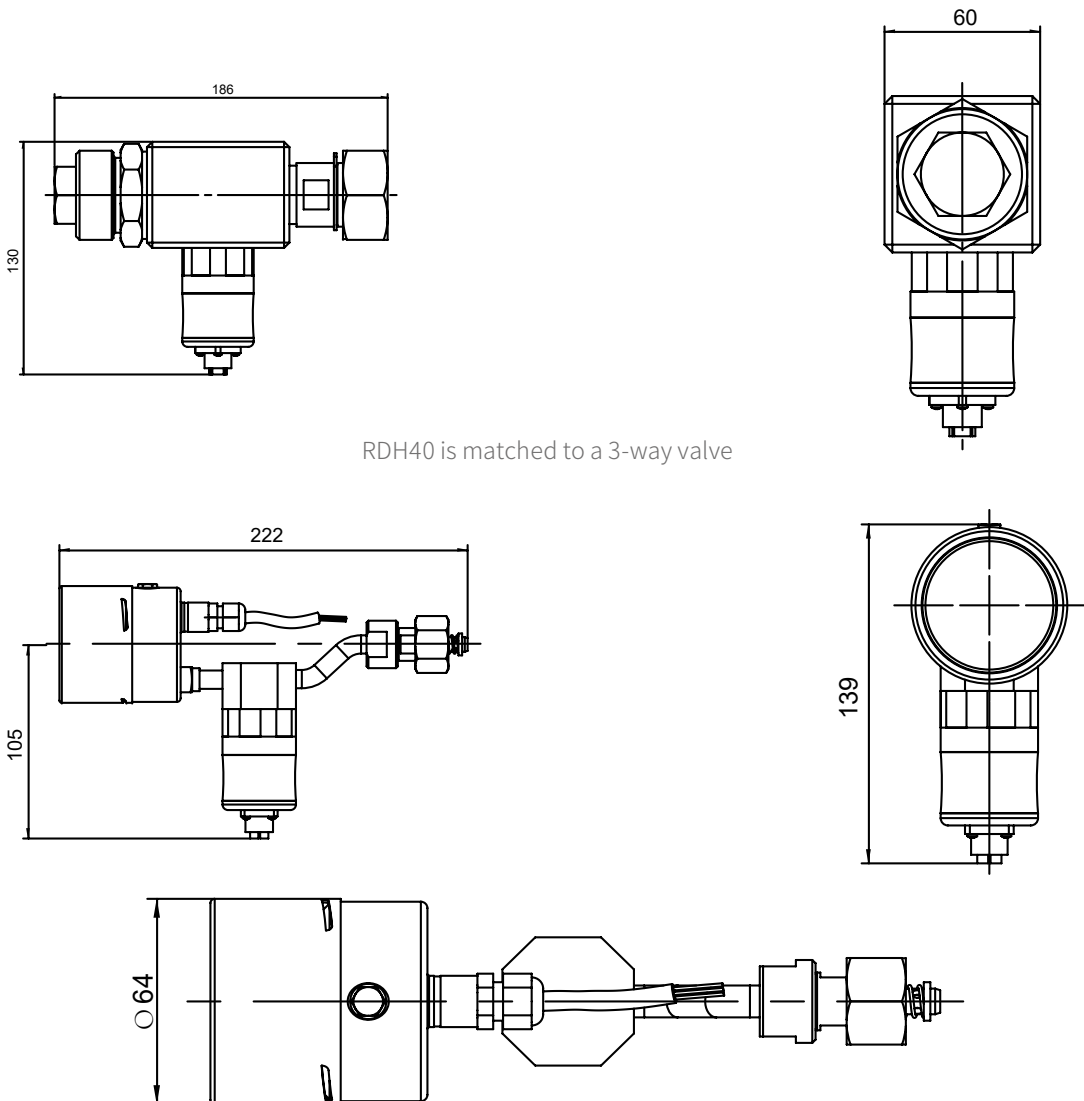
Optional features

- Measuring Medium: SF₆, Air, N₂, SF₆+N₂ and other gases

Remote part of the main electrical performance indicators and specifications			
Operating voltage	10~30VDC	EMC Class	IEC61000-4-2: Level 4 IEC61000-4-3: Level 3 IEC61000-4-4: Level 4 IEC61000-4-5: Level 4 IEC61000-4-6: Level 3 IEC61000-4-8: Level 5 IEC61000-4-9: Level 5 IEC61000-4-10: Level 5
Power consumption	<0.5W		
Communication mode	RS485		
Communication protocol	Modbus RTU		
Baud rate	9600bps		

Technical parameters		
Pressure measuring range	0 ~ 1.4MPa(customizable)	
Dew measuring range	-50℃ ~ +20℃	
Accuracy of transmitter	Temperature: ±1℃ Pressure at 20℃: ±1.0%FS	Pressure: ±0.5%FS Dew: ±3℃
Degree of protection	IP65	
Ambient condition	-40℃ ~ +80℃ , Relative humidity ≤ 95%RH	
Leakage rate	≤ 1 x 10 ⁻⁹ Pa · m ³ /s (Helium leakage inspection)	
Process connection	G1 (customizable)	
Electrical connection	M12 x 1 Circular connector	
Weight	0.4kg	

Dimensions



RDH40 is matched to a 3-way valve

The RDH40 is matched to a medium pressure gauge

CV

Self-Sealing Valve



CV Self-closed Valve

Description

The CV Self-Sealing Valve is a device connecting SF₆ gas density meter or density monitor and SF₆ gas chamber; after the completion of the assembly, SF₆ gas chamber can be effectively sealed. It can be applied to high and medium voltage equipment.

Features

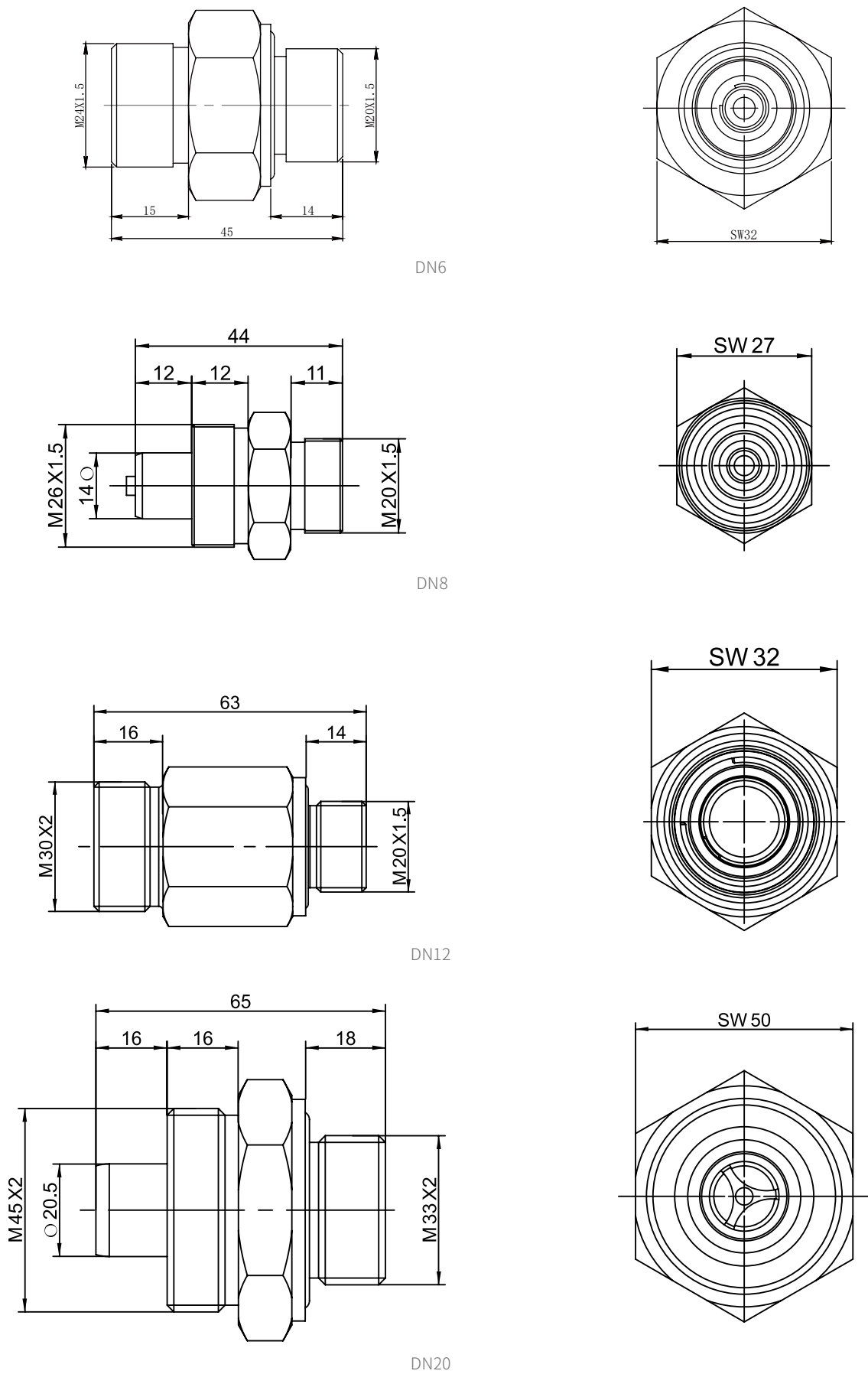
- Self-sealing: when this valve is disconnected from either side,it can seal and stop the flow of gas.
- Can withstand repeated usage.
- Can be used on outdoor switchgear.
- Can connect SF₆ gas filling and vacuum pumping devices.
- Can connect SF₆ gas recovery truck.

Application

- SF₆ Gas Insulated Switchgear (GIS)
- SF₆ Insulated Circuit Breakers
- SF₆ Insulated Pole-mounted Switch
- SF₆ Insulated Transformer
- SF₆ Insulated Current Transformer or Voltage Transformer
- SF₆ Gas Insulated Busbar Systems
- SF₆ Insulated Inflatable Cabinet
- SF₆ Insulated RMU

Technical Parameters	
Valve material	stainless steel, aluminum or a copper alloy
Nominal bore	DN6、DN8、DN12、DN20 etc
Surface finish	Aluminum: Oxidation treatment Stainless steel, copper alloys: Not processed
Ambient conditions	-40° C to 60° C
Leakage rate	≤ 1×10 ⁻⁹ Pa·m ³ /s

Dimensions



FMZ
Connection Valves



FMZ Connection Valves

Description

The FMZ Connection Valves is a connecting device of SF₆ density monitor to SF₆ switch gear. The maintenance personnel can inspect SF₆ density monitor or replace it without disassembling the device from installed switchgear. It provides a solution to gas density monitor inspection, replacement and gas filling, without damage to the sealing surface and seal rings of the switch caused by disassembling of valves in the process of regular checks. Therefore, it can reduce the leakage rate, improve the work efficiency, and ensure the safe operation of SF₆ electrical switch.

Features

- The SF₆ density meters can be inspected/replaced without disassembling the SF₆ meter/monitor.
- Operation can be done by one person alone without removing screws, convenient, labor – saving and time-saving.
- Easy for personnel on site to make micro-water detection and gas filling.
- Avoid the damage to sealing surface and seal rings due to disassembling.
- High-quality stainless steel with good looking appearance, never get rusted.
- With stainless steel rain cover, it can resist rain and sun, greatly improving the reliability and service life of the density relay.

Options

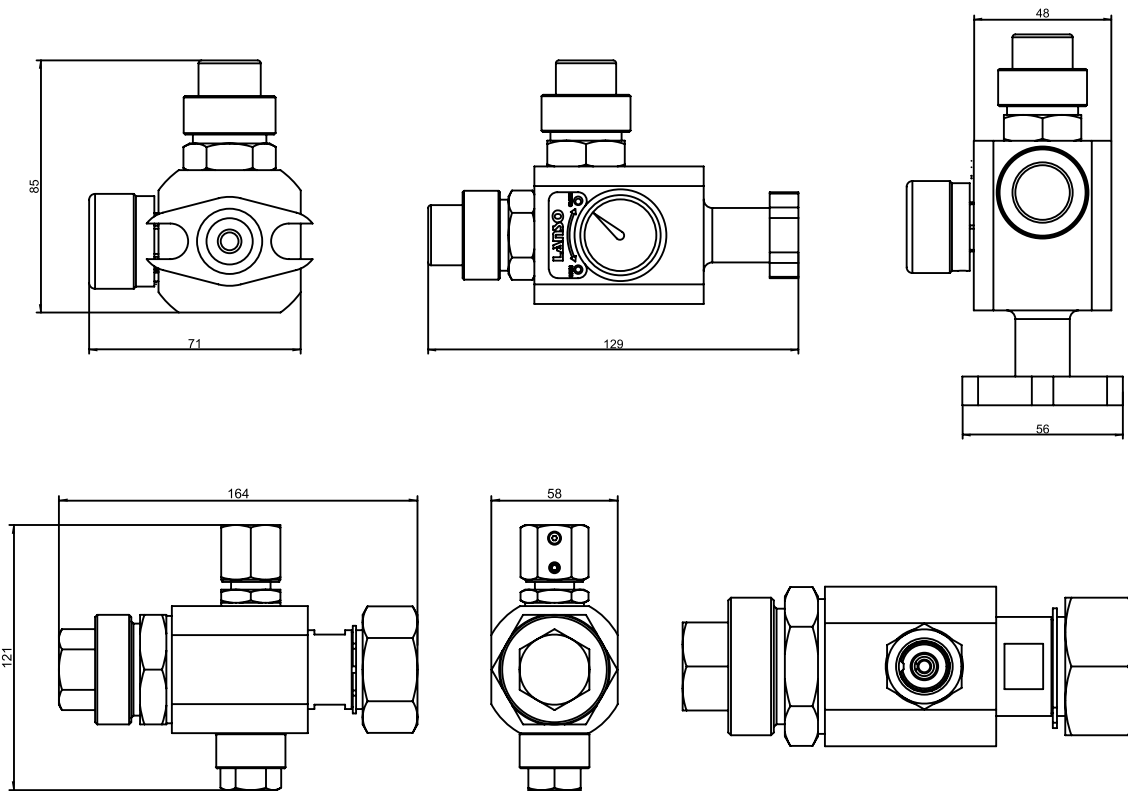
- Pressure connections: customizable
- Nominal diameter: customizable
- Valve type: needle valve or ball valve

Application

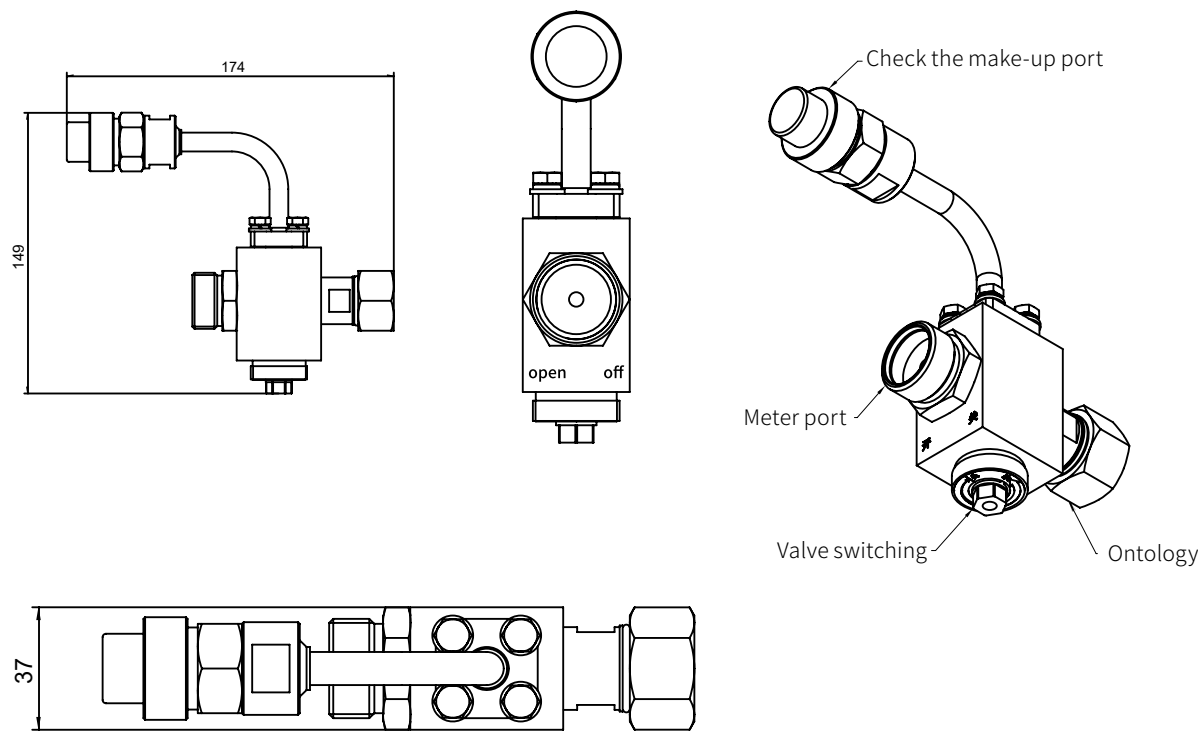
- SF₆ Gas Insulated Switchgear (GIS)
- SF₆ Insulated Circuit Breaker
- SF₆ Insulated Pole-Mounted Switch
- SF₆ Insulated Transformer
- SF₆ Insulated Current Transformers or Voltage Transformers
- SF₆ Insulated Bus System

Technical Parameters	
Valve Material	Aluminium /Copper alloy/ Stainless steel
Nominal bore	DN6、DN8、DN12、DN20 etc
Surface Finish	Aluminium – anodized Copper alloy – natural AISI304 stainless steel-natural
Ambient conditions	-40° C to +70° C
Leakage rate	Needle valve: $\leq 1 \times 10^{-8} \text{Pa} \cdot \text{m}^3/\text{s}$ Ball valve: $\leq 1 \times 10^{-9} \text{Pa} \cdot \text{m}^3/\text{s}$
Operating pressure range	0~1.6MPa
Maximum withstand pressure	6.4MPa

Dimensions



Schematic diagram (high-voltage version)



Schematic diagram (medium voltage model)

VDA-03

Gas Density Monitor Calibrator



Description

The VDA-03 Gas Density Monitor Calibrator is an intelligent, fully automatic calibration instrument that uses advanced embedded microprocessors to test the performance of Gas Density Monitors for SF₆, SF₆/N₂ hybrid and SF₆/CF₄ hybrid gases. The device has two working modes: zero-pressure mode and working pressure modes. Working pressure calibration mode tests the accuracy of GDM from the rated filling pressure to zero, while zero pressure mode starts from zero and rises to the rated pressure. This portable calibration instrument provides great convenience for the operation, testing, calibration and maintenance of electrical products.



VDA-03
Gas Density Monitor Calibrator

Features

- The instrument adopts a dual gas path design, supporting two types of gas supply methods: external gas cylinder and internal gas pump.
- The instrument is equipped with a high-performance proportional valve, and the calibration rate can be adjusted automatically according to the parameters of the calibrated instrument.
- It supports the calibration of various gas types of instruments, including pure SF₆, SF₆/N₂ mixed gas, and SF₆/CF₄ mixed gas.
- The output voltage supports 24VDC and 110VDC voltage out, and has the function of measuring contact resistance.
- It supports zero pressure and working pressure calibration methods.
- The product is equipped with a 7-inch color touch screen for easy observation and operation.
- It is equipped with a complete set of transition adapters, so that most models of switches' density monitors can be field-on-site calibrated without disassembly.
- The engineering plastic case is beautiful and durable, with a high protection level.
- It is equipped with a large capacity memory, and the calibration data can be stored for a long time.
- It is equipped with a high-speed micro thermal printer, which can print the calibration results after the calibration is completed.
- It has a USB interface for easy export of historical data and system upgrades.

Configuration

- Calibrator: 1 Unit
- Essential accessories: 1 self-sealing connection tube; 1 calibration point sampling line; 1 temperature sensor; 1 external gas cylinder & connecting tubes; 1 power cord; 1 production inspection record & 1 user manual.
- Optional accessories: 1 toolbox (including a complete set of adaptors)

Technical parameters	
Power supply	Internal rechargeable lithium battery or external 220VAC
Measuring range	Pressure calibration range 0~1Mpa; Temperature measurement range -40°C ~+100°C
Accuracy	0.1 grade
Resolution	Pressure display resolution 0.0001Mpa; Temperature display resolution 0.1°C
Density monitor contact calibration	Single signal (single alarm, single lockout), single alarm and single lockout, single alarm and double lockout
Full calibration time ≤ 5min	

JXQ Series
RS485 Hub



JXQ Series RS485 Hub

Description

JXQ series RS485 hub is a RS-485 bus splitter designed to address the requirements of large RS-485 systems in complex electromagnetic environments. The product supports transmission rates up to 115.2Kbps. To ensure safe and reliable data communication, the RS-485 interface uses optical isolation technology to prevent lightning surges from introducing into the converter and equipment. The built-in optical isolator and 1500W surge protection circuit provide 2500V isolation voltage and effectively prevent lightning, ESD, and grounding interference. The power supply uses an external switching power supply for reliable operation. In the RS-485 mode of operation, the discrimination circuit automatically senses the direction of data flow and switches the enable control circuit automatically, solving the delay problem of RS-485 transceiver conversion easily. It is widely used in power collection systems and is a high-performance and cost-effective data interface conversion product.

JXQ series RS-485 HUB provides star-type RS-485 bus connection. Each port has short circuit and open circuit protection. Optical isolation of 2500V allows users to easily improve the RS-485 bus structure, divide network segments, and improve communication reliability. When lightning or equipment failure occurs, the problematic network segment will be isolated to ensure the normal operation of other network segments. This performance greatly improves the reliability of the existing RS-485 network and effectively reduces maintenance time of the network.

Application

- RS485 Bus Connections

Features

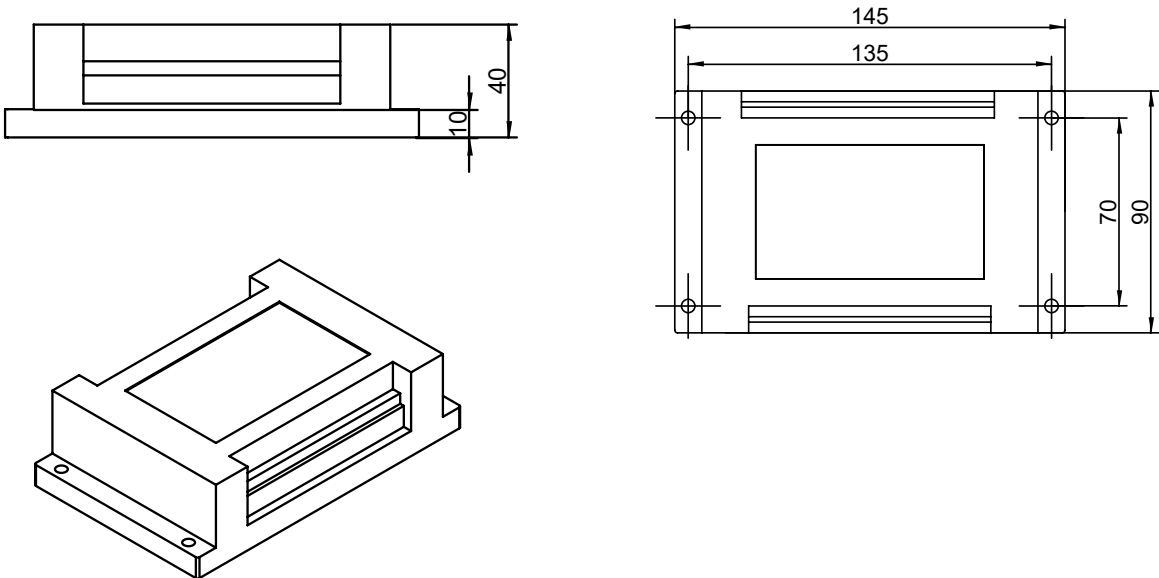
- The interface adopts optical isolation technology to prevent lightning surges from introducing into the converter and equipment.
- It automatically detects and controls the RS485 data stream, and can automatically generate the RS485 transceiver switching enable signal based on the transmitted data.
- Each port has short circuit and open circuit protection, and any interface failure will not affect the normal operation of other interfaces.
- The number of RS485 interfaces is optional for 4 or 8 ports.

Technical parameter	
Interface characteristics	The interface is compatible with EIA/TIA's RS-232C and RS-485 standards
Operating voltage	DC 12-48V with a current of 350mA
Transmission medium	twisted pair or shielded wire
Operating mode	asynchronous half-duplex
Signal display	Eleven signal indicators including power (PWR), transmit (TX), receive (RX), and fault (E1-E8) indicators
Interface protection	Using optical isolation
Transmission rate	300bps-115.2kbps
Size	145mmx90mmx40mm
Operating environment	Temperature: -40℃ ~+85℃ , relative humidity: 5%~95%
Installation method	Rail installation

Options

Model	Instruction	Installation	Operate power
JXQ-RS-08	Eight RS485 ports	Rail installation	12~48VDC
JXQ-RS-04	Four RS485 ports	Rail installation	12~48VDC

Dimensions



DA Series

Digital Meter Monitoring Terminal



DA Series
Digital meter monitoring terminal

Application

- Online Monitoring of Digital Meters

Description

DA-type digital meter monitoring terminal is a communication management machine product based on embedded hardware. The system adopts Linux operating system and is stable, reliable, and easy to use. It adopts a highly integrated new generation of 32-bit computer internally, and can be integrated with our company's dedicated communication management software. It can be used to collect information from the entire field of power distribution automation system and send it to the local background or remote dispatching master station, and at the same time, it will pass the command of the background or master station to each measurement and control device to achieve local or remote control.

DA-type digital meter monitoring terminals can directly collect data from all devices in the automation system, supporting over 100 protocols, such as Modbus, IEC101, IEC103, IEC104, IEC61850, CSC2000, DL645, etc., and send them to the monitoring background through the user-specified communication protocol (101, 104, Modbus, CDT, etc.) and communication medium (ethernet, fiber optics, etc.), completing the background monitoring of the entire site.

Features

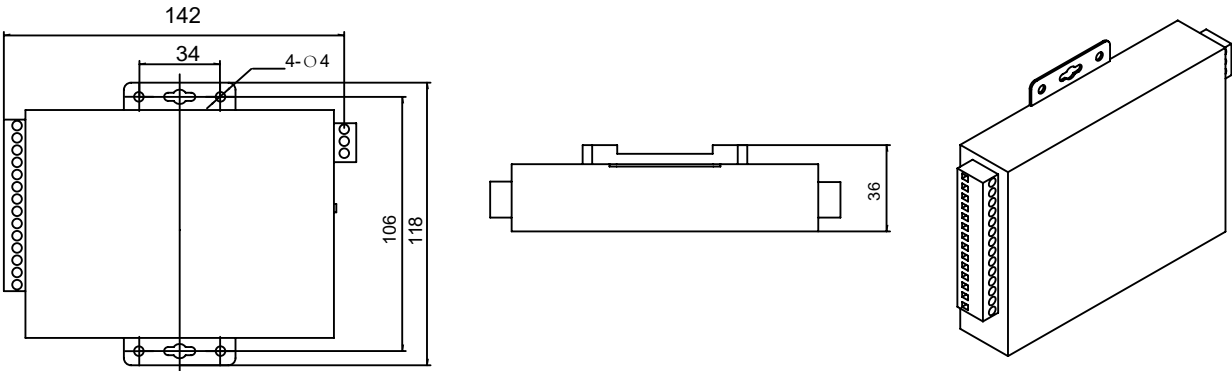
- Support Modbus, IEC101, IEC103, IEC104, CSC2000, DL645 and other up to 100 protocol conversion, fully support IEC61850 standard.
- Support the State Grid "Smart Substation Technical specification Part 4: Digital remote meter" meter access.
- Support multi-channel adaptive industrial 10/100M Ethernet, 2/4 optional; Multiple RS485 ports, 4/8/16 optional.
- Support one single mode and one multi-mode fiber output.
- Support a variety of voltage access, a variety of installation methods.
- Support data storage, block logic programming.
- The RS485 port uses optoelectronic isolator.

Technical parameters	
Ambient condition	-40°C ~ +85°C
Operating voltage	220VAC/220VDC (some series use DC24V power supply)
Power consumption	<15W

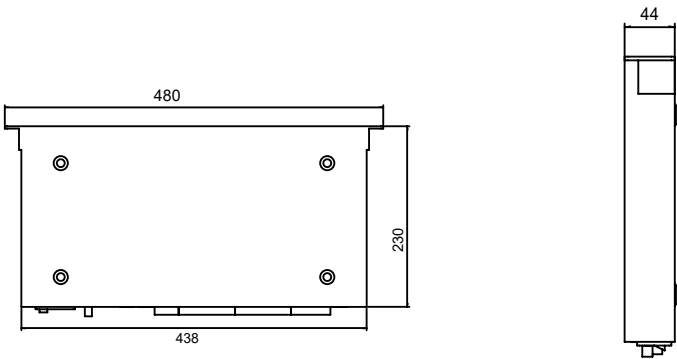
Options

Model	Instruction	Installation	Operate power
DA8240	Two 10M/100M Ethernet ports and four RS485 ports	Flat mounting	9~24VDC
DA8600-8-D	Four 10M/100M Ethernet ports and eight RS485 ports	Flat mounting	12~24VDC
DA8600-8	Four 10M/100M Ethernet ports and eight RS485 ports	1U rack mounting	85~230VDC/VAC
DA8600-16	Four 10M/100M Ethernet ports and sixteen RS485 ports	1U rack mounting	85~230VDC/VAC
DA8600-8-F	Two 10M/100M Ethernet ports, eight RS485 ports, One single-mode Fibre Channel port and one multi-mode Fibre Channel port	1U rack mounting	85~230VDC/VAC

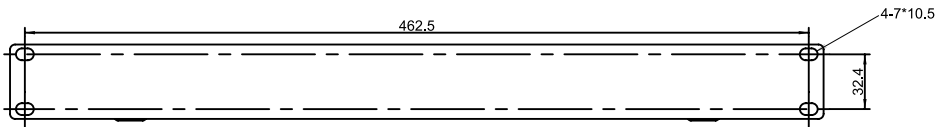
Dimensions



IED-8240



IED-8600



GLM Type

SF₆ Gas Leakage Quantitative Alarm System



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 SF₆ 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 SF₆ equipment is installed.

The system mainly detects the SF₆ gas content and oxygen content in the ambient air. When the SF₆ 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.
- 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 ~ 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

SF₆ Gas Monitor and Receiver Based on LoRa Wireless Transmission Technology



SF₆ Gas Monitor and Receiver Based on LoRa Wireless Transmission Technology (LS-WC and LS-WT Series)

Product Overview

SF₆ (Sulfur Hexafluoride) gas is widely used as an excellent insulating and arc-suppressing medium in medium and high voltage, as well as in high voltage switchgear and GIS. The density index of SF₆ gas is crucial to its insulation and arc-suppressing performance.

SF₆ Gas State Monitor and Receiver (LS-WC and LS-WT series) are self-developed monitoring products by our company. The monitor can adapt to our full range of transmitters and remote density relays, monitoring SF₆ gas pressure, temperature, density, and moisture content in real time. The data is transmitted back to the background system in real time through wireless LoRa data transmission. The background system can perform online monitoring and analysis, and achieve functions such as real-time data query, historical data statistics, pre-set alarm reminders, and data curve query for all data. This system is mainly designed for real-time monitoring of critical equipment such as SF₆ gas insulated switchgear, GIS, transformers, and mutual inductors in various high-voltage electrical devices.

The monitor is powered by a battery and transmits data wirelessly, without the need for cables on site. The transmitters and remote density relays can be powered by the monitor, without the need for separate power supply on site.

Applications

- SF₆ Insulated Combination Apparatus (GIS)
- SF₆ Insulated Circuit Breaker
- SF₆ Insulated On-site Switch
- SF₆ Insulated Transformer
- SF₆ Insulated Mutual Inductor
- SF₆ Insulated Busbar System

Options

- The receiver has an RS485 MODBUS RTU output or a network port TCP/IP output.
- It comes with a background software package.
- The receiver can be equipped with an instrument cabinet.

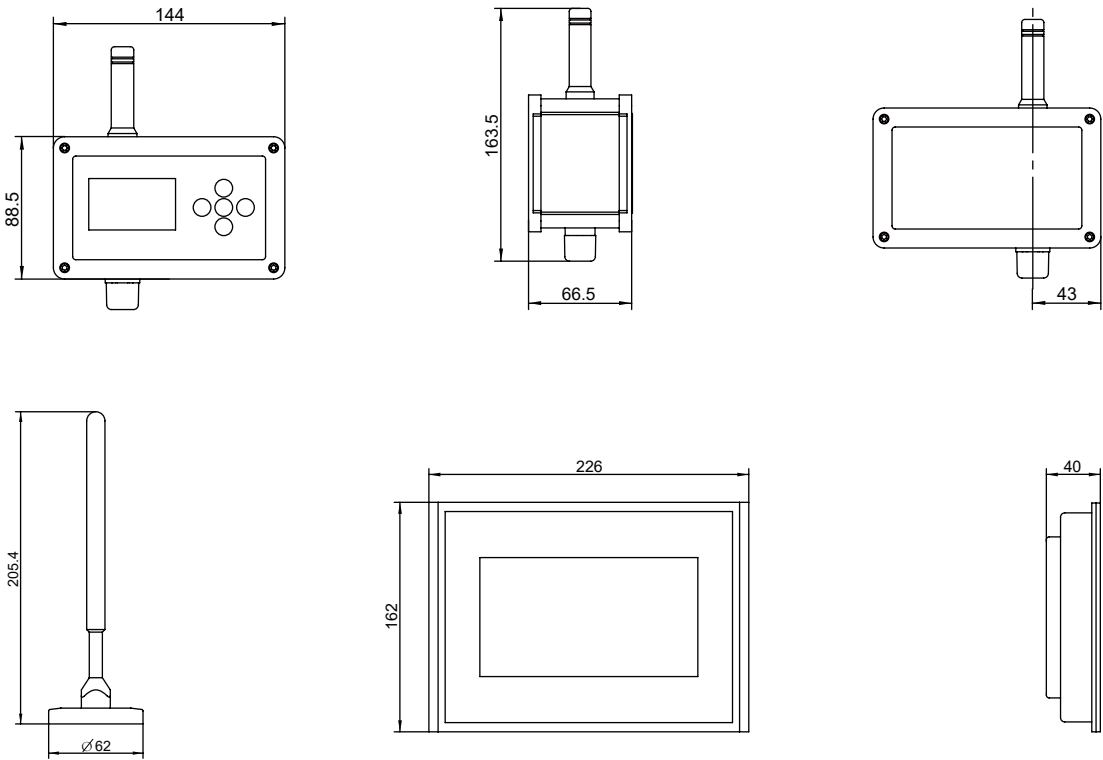
Features

- The monitor is powered by a battery, without the need for cables on site, enabling non-stop upgrade and transformation of online monitoring systems.
- The monitor and receiver have user-friendly human-machine interfaces, facilitating field debugging and testing.
- The monitor can adapt to our full range of transmitters and remote density relays (with a accuracy of full scale 1.0), which can be configured according to customer needs with different functions, ranges, and interface sizes.
- It is suitable for both indoor and outdoor installations.
- The battery uses a large capacity lithium battery, with a service life of over 10 years (related to the data collection period).
- The receiver has data storage function; it can store data for over 10 years.
- The background software has data storage, query, and statistical analysis functions.
- It has a RS485 bus interface that can upload pressure, temperature, and density data in real time.
- It has 470MHz and 2.4GHz optional frequencies for wireless transmission.

Technical Parameters		
Monitor	Button	Membrane keypad, with a life of 2 million presses at a force of 300gf Keypad
	Screen	Resolution: 128x64 Dot ; Viewing size: 54.2x32.5mm; Supply voltage: 3.3V; Supply current: 45mA
	Battery	Type: Lithium thionyl chloride battery; Nominal capacity: 19AH; Voltage: 3.6V
	Transmitter interface	Power supply: 12V@20mA; Communication: RS485 rotocol; Private protocol can be customized
	Standby current	<10uA
	Protection grade	IP65
	Operating temperature	-40° C ~ +70° C
	Installation method	Metal zip tie installation
Receiver	Screen	Resistive touch 7-inch LCD screen; Resolution: 1024*600
	Power supply	12V DC @1A (manufacturer can provide 220Vac adapter)
	Signal interface	Double RS485 interface, two interfaces can use different communication protocols; RJ45 interface: 10M/100M; USB interface: 2.0
	Other hardware	16G SD card
	Antenna	Suction cup antenna; Feeder line: 2m (2m~20m)
	Installation method	Wall mounted installation

Dimensions

Monitor: 144 × 88.5 × 66.5mm
Receiver: 226 × 162 × 40mm
Instrument box: 330 × 235 × 68mm





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UNIFYING THE POWER OF DIGITAL INTELLIGENCE,
CONTRIBUTING TO THE ESTABLISHMENT
OF INNOVATIVE POWER SYSTEM

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TO BE A GLOBAL LEADER IN DIGITAL
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