

G-TRAN Series 1CH Display Unit [ISG1]

This single channel vacuum gauge display is compatible with all G-TRAN series and CCM series sensors. Enables users to view system status at a glance.



Features

- ▶ **Compatible with All G-TRAN Series**
Compatible with all G-TRAN series, and capacitance manometer CCM series.
- ▶ **Control Output Signal**
3 setpoint output.
- ▶ **Power Input**
Operates on DC 24V power input (can handle from AC 100 up to 240V using the optional AC adapter)
- ▶ **Measured Value Output Signal**
Pressure output in 0 to 10V by linear
- ▶ **Serial Communication Type**
RS-485 communication as standard
- ▶ **Display Unit**
With visible LED

- ▶ **DIN Standards**
Compatible with DIN standards (compact in size of 48 X 96 mm)
- ▶ **Applicable Standard**
Conforms with CE

Applications

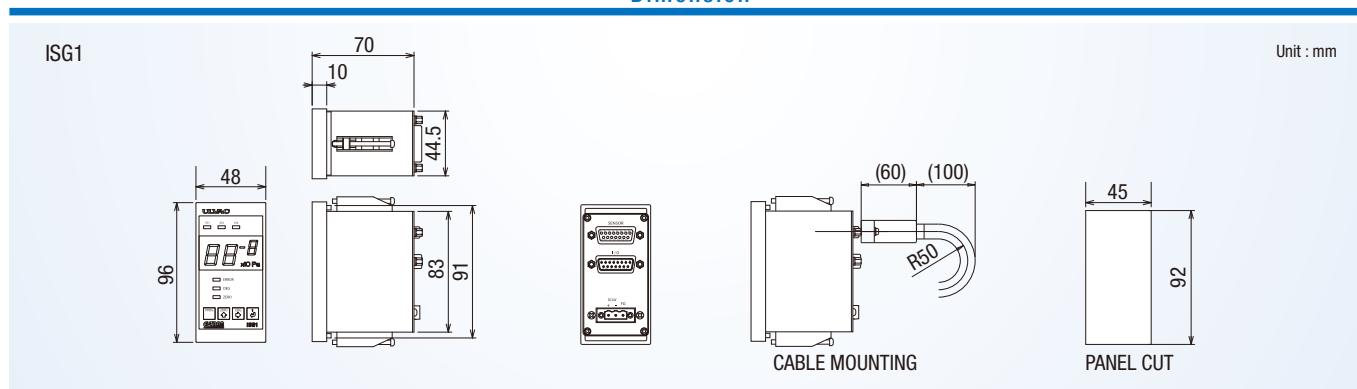
- ▶ Vacuum systems (photovoltaic field, FPD, semiconductor and optics and electronic parts) which require pressure monitoring
- ▶ Systems which require many set points
- ▶ Systems which require RS485

G-TRAN Series 1CH Display Unit [ISG1]

Specifications

Model	ISG1			
connectable sensor units	1 unit			
Compatible sensor unit	G-TRAN Series Atmospheric range pirani gauge SW1 Cold cathode gauge SC1	Pirani gauge SP1 / BPR2 Multi ionization gauge SH2	Hot cathode gauge BMR2 Ceramic capacitance manometer CCMT-D	
Display	Significant: 2 digit, Exponent: 1 digit digital □.□×10□			
	Scale	Pa		
	Range	Depends on each sensor unit's pressure range		
	Update time	200ms		
Data output	DC 0 to 10V simulated LOG output, LOG, linear output *Note: Output differs among each unit			
	Update time	70ms		
	Resolution	1mV		
Sampling time	70ms running average in 5 times			
	Control input signal	Open collector input, negative logic Filament lighting signal, Atmosphere pressure adjustment etc. Set point 1, 2, 3		
	Control output signal	Open collector output, Negative logic [rating: 30V _{MAX} , 50mA _{MAX} , 70mW] Error signal, Filament lighting signal etc. Set point 1, 2, 3		
Serial communication type	RS485			
LED display	ERROR	SET-1		
	DEG	SET-2		
	ZERO	SET-3		
Power voltage	DC24V±1V Ripple, noise less than 1%			
Current consumption	2W (Display unit only) *other connected unit's consumption will be added			
Input/output connector	Sensor connector: D-sub15-socket (M2.6 screw)			
	I/O connector: D-sub15-pin (M2.6 screw)			
	Power supply connector: PHOENIX: MSTB 2, 5/3-STF, 08			
Operating temperature range	10 to 40°C			
Operating humidity range	15 to 80% (not condensing)			
Weight	250g			
Dimension W×D×H	DIN 48mm×70mm×96mm (JIS rack size 50mm×70mm×100mm is also available)			
Accessories	Power supply connector: PHOENIX: MSTB 2, 5/3-STF-5, 08	1pc		
	DIN panel fixture: Fixture brackets	2pc		
	Instruction manual: Standard paper	1pc		
Option	Sensor connectors: D-sub15-pin (M2.6 screw)	1pc		
	I/O connector: D-sub15-socket (M2.6 screw)	1pc		
Applicable standard	CE			

Dimension



ULVAC, Inc. Components Division

www.ulvac.co.jp/eng

Overseas Sales in Japan TEL +81-467-89-2261

USA : ULVAC Technologies, Inc.
GERMANY : ULVAC G.m.b.H.
RUSSIA : OOO ULVAC
CHINA : ULVAC (SHANGHAI) Trading Co.,Ltd.
TAIWAN : ULVAC TAIWAN, Inc.
KOREA : ULVAC KOREA, Ltd.

TEL +1-978-686-7550
TEL +49-89-960909-0
TEL +7-495-651-8747
TEL +86-21-6127-6618
TEL +886-3-579-5688
TEL +82-31-683-2922

SINGAPORE : ULVAC SINGAPORE PTE LTD
PHILIPPINES : ULVAC Singapore Philippines Branch
VIETNAM : ULVAC Singapore Vietnam Representative Office
THAILAND : ULVAC (THAILAND) LTD
MALAYSIA : ULVAC MALAYSIA SDN. BHD.
INDIA : ULVAC, Inc., India Branch

TEL +65-6542-2700
TEL +63-2-828-7700
TEL +84-8-62556762
TEL +66-2-312-4447
TEL +60-3-5121-4700
TEL +91-40-27007006