💖 Scientech

Level Measuring WorkStation Scientech 2473



Scientech 2473 Level Measuring WorkStation consists of an instrument panel and transparent tank with different type of level sensor that is useful for the study of principal and working of level measuring setup. This system comprises of the latest components, which reflect the latest technological innovations in this field. level Measuring WorkStation endows students and industry professionals to understand the concepts and working of level Measuring instruments and control, and enables them to learn advance and more complex level process systems.

Scientech 2473 consists of different types of level Sensors such as Ultrasonic, Capacitance type, Point to Point, Pressure type, Magnetic Float type and DAQ, Solenoid Valve, Sump tank and Acrylic Measuring tank. The set-up has safety measures such as emergency shutdown and overheating protection. A wide range of experiments can be performed on the platform.

💖 Scientech

Features

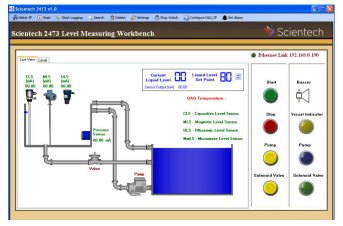
- Included of Different type of Level Sensors like: Ultrasonic, Capacitive type, Point to Point, Pressure type, Magnetic Float type
- 7" Human Machine Interface (HMI)
- Types of Controller : DAQ ,HMI, and PC
- Start, Stop, Pump, Solenoid Valve buttons and Indicator for Visual Indicator, Audio Indicator, Pump & Solenoid Valve
- Industry-standard instruments and controls
- Interface with Ethernet based DAQ
- Sump Tank & Acrylic Measuring Tank
- 8 Channel 24 bit ADC
- Real time DAQ Interface with ADC and Digital input/output
- Academic and vocational study for process control engineers and plant technicians
- Experiments configurable through Patch board
- Self-contained, bench-mounting arrangement
- Supplied with Dashboard Software for supervisory control of the process with data acquisition
- Castor Wheel (with locking mechanism) is provided at legs of workstation so that it can be easily moved
- MCB is provided with AC supply for safety purpose
- Enhanced electrical safety consideration
- Online product tutorial

Scope of Learning

Study and use of:

- Characteristics of Capacitance Type Level Sensor .
- Characteristics of Pressure Type Level Sensor
- Characteristics of Ultrasonic Type Level Sensor
- Characteristics of Magnetic Float Type Level Sensor
- Characteristics of Point to Point Type Level Sensor
- Open & close loop function
- ON/OFF controller using software
- Proportional controller using software
- Proportional-Integral controller using software
- Proportional-Integral-Derivative controller using software
- Human Machine Interface (HMI)
- Process Control & Monitor by HMI
- Creating Application/Screen in HMI
- Downloading and Uploading programs
- HMI Communication with PLC
- Creating Alarm Message in HMI
- Creating Trend in HMI

Software window





Technical Specifications

DAQ	: 1 no. (Data Acquisition System)	Ultrasonic Sensor	: 1 no.
AnalogInput	: 4 nos.	Supply	: 5V DC
AnalogOutput	: 2 nos.	Output	: 0 to 5VDC
Digital Input	: 6 nos.	Range	: Upto 5.00M
		Magnetic Float Senso	r : 1 no.
Digital Output	: 4 nos.	Supply	: +24V DC
ADC Resolution	: 24 bit	Output	: 4 to 20mA
Two Unity Gain Amplifier	: 0 to 5V	Sensing	: Rod SS304
Ethernet Interface	: Yes	Housing	: Cast Aluminum weather proof
RS485 Interface	: Yes	Range	: 0.5 Meter
DataLogging	: Yes	Capacitances Sensor	: 1 no.
HMI	: 1no.(Human Machine Interface)	Housing Enclosure	: Cast Aluminum weather proof
Supply	: +24V DC	Supply	: +24V DC
CPU	: 32-bits 400MHz RISC	Measurement Span	: 15 to 50000 pf above zero
		Response Time	: 0.5s to 5 sec
Storage	: 128M FLASH + 64M DDRAM	Accuracy	: +/-1%FSL
Display size	: 7 inch	Output	: 4 to 20mA
Resolution	: 800×480 TFT LCD 65,536 colors	Range	: 0.5 Meter
Interface	: RS485	User Interface	: 4 Digit display with 4 keys and LED
Touch Screen	: High precision four-wire resistive	Point to Point Sensor	: 1no.
Type of Level Sensors		Supply	: 5V DC
Volumetric Pressure Sense	or : 1 no.	Output	: 0 or 5V DC
Supply	: 90 to 260V AC, 50 Hz	Sensing	: Rod SS304
		Digital Panel Meter	: 2 nos.
Accuracy	: ±0.5% of full scale	Display	: 4 Digit, 7 segment digital display
Output	: 4 to 20mA, 2 Wire System	Keys	: 3 for Digital Setting
Probe Body	: SS-304	Input Type	: Current
Rating	: Rated at 6A, 230VAC for non inductive loads	Resolution	: 1 or 0.1 degree
		Supply Voltage	: 230V AC
Housing	: Single Channel wall mounting		



Level Measuring WorkStation Scientech 2473

Panel Component Description

ranci component Descrip	lion	
• Push to On Switch	: 4nos.	
Indicators	: 4nos.	
Toggle Switch	: 4nos.	
Contactor	: 1no.	
Solenoid Valve	: 1no.	
• Pump	: 1no.	
Sump Tank	: 1 no.	
Capacity	: 100Litters	
Acrylic Measuring Tank	: 1no.	
Capacity	: 65Litters	
Manual Valve	: 3nos.	
Castor Wheel	: 4nos (2 with lock & 2 without lock)	
Size	: 75mm	
Dimension in mm	: H1735 x W1500 x D 740	
Included Accessories		
4mm Patch Cord 18"	: 8 nos. (Yellow)	
4mm Patch Cord 18"	: 8 nos. (Blue)	
4mm Patch Cord 25"	: 8 nos.(Red)	
4mm Patch Cord 25"	: 8 nos. (Black)	
Ethernet Cable	: 1 no.	



Windows OS Based PC (optional)

Note: Windows OS Based Computer is required to explore DAQ experiments

HMI window



Designed and Manufactured in India by -Scientech Technologies Pvt. Ltd. 94, Electronic Complex, Pardesipura, Indore-452010, India. © +91-731-4211100, ⊠ info@scientech.bz, ⊗ www.ScientechWorld.com



