LEVEL INDICATING & CONTROLLER



SKU: LFC128-2

LEVEL INDICATING CONTROLLER LFC128-2



LFC128-2-H1.PNG

LFC128-2 is a Liquid level indicating and controller for fuel tank, water tank, chemical tank, food tank...It accepts the input signal 4-20mA or ModbusRTU. With look-up table customer easily convert the level to volume value. LFC128-2 with color LCD screen 4.3 inch Resistive touch screen displays full information such as level, volume, alarm, ... It has 04 relays outputs for alarming or controlling pumps/valves. Besides that, there is RS485/modbusRTU port to connect to PLC, SCADA, BMS or IoT platform for remote monitoring & controls.

SHOW FULL INFORMATION

LFC128-2 with color LCD screen 4.3 inch resistive touch screen displays full information such as level, volume, alarm,

DIRECT DISPLAY OF TANK VOLUME VALUES

Direct display of tank volume value LCF128-2 can display tank level accurately and intuitively with friendly, intelligent interface.

AUTOMATIC ON-SITE CONTROL

With 04 output relays, enable alarm or control.

RS485/MODBUSRTU

With RS485 / ModbusRTU port allows easy connection to PLC, SCADA, BMS or IoT platform for remote monitoring and control



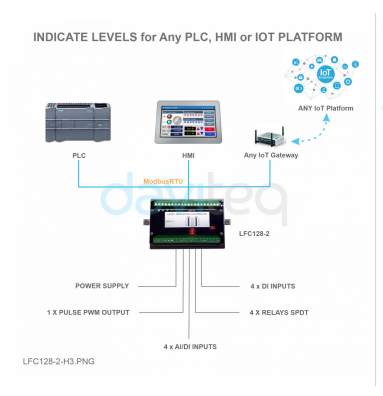
DAVITEQ TECHNOLOGIES INC

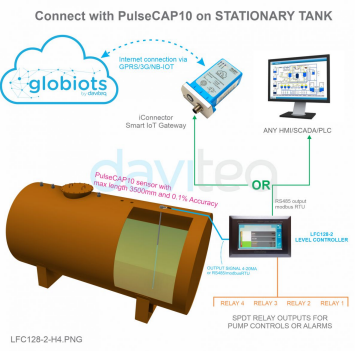
- No.11 Street 2G, Nam Hung Vuong Res., An Lac Ward, Binh Tan Dist., Ho Chi Minh City, Vietnam
- +84.28.6268.2523 / 6268.2524



SPECIFICATION

SENSORS SPECIFICATION:	
Digital Inputs	04 x Ports, opto-coupler, 4.7 kohms input resisrtance, 5000V rms isolation, Logic 0 (0-1VDC), Logic 1 (5-24VDC), Functions: logic status 0/1 or Pulse counting (32 bit counter with max 4kHz pulse)
Analog Inputs	04 x Ports, select between 0-10VDC input or 0-20mA input, 12 bit Resolution, can be configured as Digital input by DIP switch (max 10VDC input) The Al1 port is a 0-10 VDC / 4-20 mA level sensor connection port.
Relay Output	04 x Ports, electro-mechanical Relays, SPDT, contact rating 24VDC/2A or 250VAC/5A, LED indicators
Pulse Output	01 x Ports, open-collector, opto-isolation, max 10mA and 80VDC, On/off control, Pulser (max 2.5Khz, max 65535 Pulses) or PWM (max 2.5Khz)
Communication	02 x ModbusRTU-Slave, RS485, speed 9600 or 19200, LED indicator
Reset button	For resetting 02 x RS485 Slave port to default setting (9600, None parity, 8 bit)
Screen type	4.3" colour LCD Display with Resistive touch screen
Power supply	936VDC
Consumption	200mA @ 24VDC supply
Mounting type	Panel mount
Terminal Block	pitch 5.0mm, rating 300VAC, wire size 12-24AWG
Working temperature/humidity	060 degC / 95%RH non-condensing
Dimension	H93xW138xD45
Net weight	390 grams





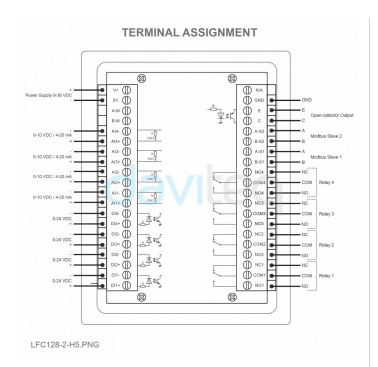
DAVITEQ TECHNOLOGIES INC

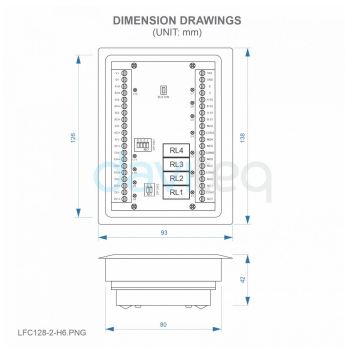
🦞 No.11 Street 2G, Nam Hung Vuong Res., An Lac Ward, Binh Tan Dist., Ho Chi Minh City, Vietnam

+84.28.6268.2523 / 6268.2524

info@daviteq.com www.daviteq.com







DAVITEQ TECHNOLOGIES INC

- 🦞 No.11 Street 2G, Nam Hung Vuong Res., An Lac Ward, Binh Tan Dist., Ho Chi Minh City, Vietnam
- +84.28.6268.2523 / 6268.2524
- info@daviteq.com



ORDERING INFORMATION

ITEM CODE	DESCRIPTION
LFC128-2	LFC128 Level Indicating Controller, $4 \times Analog$ input, $4 \times Relays$, $1 \times Pulse$ Output, $4 \times Digital$ Input, $2 \times RS485/ModbusRTU-Slave$ Communication
Notes	* It is possible to use Wireless Bridges WS433-BL for wireless RS485 connection between LFC128-2 and PLC/SCADA or Modbus master device
	** For connecting to Globiots platform for data logging, remote monitoring & controls, you can use LFC128-2 with iConnector STHC

DAVITEQ TECHNOLOGIES INC

No.11 Street 2G, Nam Hung Vuong Res., An Lac Ward, Binh Tan Dist., Ho Chi Minh City, Vietnam

+84.28.6268.2523 / 6268.2524

info@daviteq.com www.daviteq.com JAN-2021 | Doc No: LFC128-2-DS-EN-10