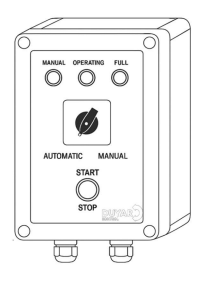
Technical Datasheet



FLOAT-CONTROLLED SOLENOID LIQUID LEVEL CONTROL PANEL

Model Code: DK-SSKP

This control panel is designed for automatic and manual operation of liquid tank level control using gloat switch inputs. It drives 24VDC solenoid valves based on input signals and provides auxiliary status outputs through dry contact relays. Suitable for industrial process control applications.



Specification

Panel Power Supply: 220VAC, 50/60 Hz Control Voltage: 24VDC (Via internal power supply) Enclosure Protection: Suitable for Outdoor Installation, Equipped with Sealing Gasket Output Feedback: Two Auxiliary Dry Contact Dimensions: 150 * 300 * 200 mm (Width, Height, Depth) Overcurrent Protection: Automatic Breaker Control Mode: Automatic || Manual Mounting Type: Wall - mounted (Screw type)

Operating Logic

When suitable supply voltage is applied to the panel, the Start/Stop button becomes powered. Pressing the Start button initiates system operation, and the Operating mode indicator LED is activated. The rotary selector switch allows the user to choose between **Automatic** and **Manual** operation modes.

Manual Mode:

In this mode, the float switch is bypassed. The solenoid valve is energized, allowing fluid to begin flowing. Since the float switch is disabled in this mode, fluid flow must be observed manually. Therefore, **caution is advised during manual operation** to avoid overflow or spillage.Manuel Indicator Led is turned on by control panel to demonstrate the system is manual mode



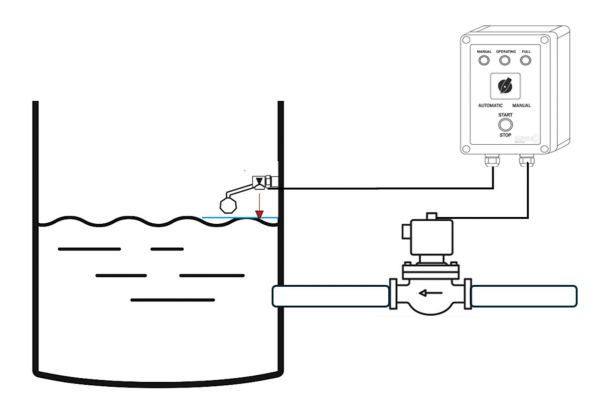
Automatic Mode

In automatic mode, the float switch is active. The solenoid valve is energized and fluid begins to flow only as permitted by the float switch. When the fluid level reaches its upper limit, the float sends a signal to the control panel. The solenoid valve then deactivates and remains off until the fluid level drops again.

Indicator LEDs

- **OPERATING LED:** Turns on when the solenoid valve is energized, and turns off when the valve is de-energized.
- FULL LED: Turns on when the tank is full, indicating that the fluid level has reached its upper limit.

This system ensures automatic or manual control of fluid level based on the selected mode and provides visual indicators for operation and tank status.





Terminal Configuration

No Function	Туре
T1 220V AC Phase (L)	Power
T2 220V AC Neutral (N)	Power
T3 Float Switch A In	Input
T4 Float Switch B In	Signal
T5 Solenoid Valve Control	Output
T6 Solenoid Valve Gnd (-)	Power
T7 Auxiliary Contact 1	Output
T8 Auxiliary Contact 2	Output

Warnings

General Safety Warnings

To ensure safe and proper operation of this system, the following rules must be strictly followed:

A Electrical Safety

- Installation must be carried out by authorized and trained personnel only.
- All wiring connections should be thoroughly checked before applying power to the panel.
- Never work on the system while it is energized. Always ensure the power is completely disconnected.
- Proper grounding must be established in accordance with electrical standards.

A Installation and Mounting Safety

- The panel must be mounted in a dry, dust-free, and vibration-free environment.
- Cable entries should be sealed tightly using appropriate cable glands to prevent ingress of dust and water.
- Only compatible voltage and current ratings should be used with the device.

▲ Operation and Usage Safety

- In manual mode, the system bypasses automatic float control. Fluid levels must be monitored visually by the user.
- Use caution in manual mode to avoid overfilling or overflow.
- In automatic mode, ensure float switches are fully functional and securely installed.

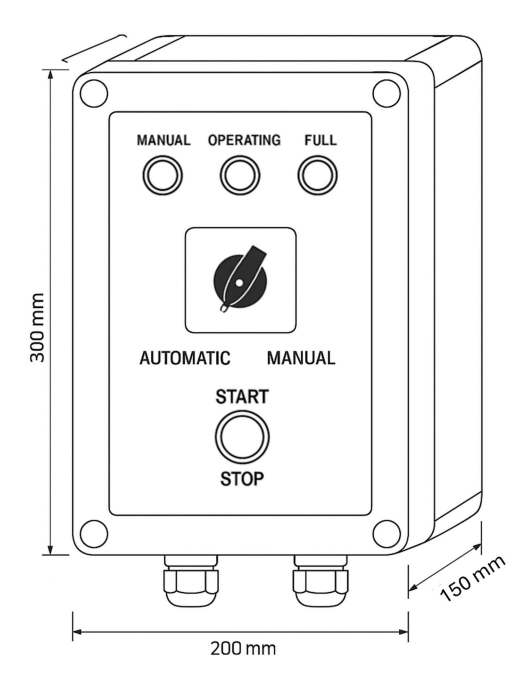
🚹 Maintenance and Servicing

- Maintenance must only be performed when the panel is completely de-energized.
- Periodically inspect and tighten any loose terminal connections.
- Any faulty components such as relays, float switches, or solenoid valves must be replaced immediately.

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Technical Dimensions







Notes and Disclaimers

- This datasheet provides general technical information and connection guidelines for the product.
- Users must follow the instructions herein during installation and commissioning.
- Product specifications and design are subject to change without prior notice.

😤 Technical Support & Contact

For detailed documentation, updates, and technical assistance, please contact us:

Email: info@duyarkontrol.com

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