

# Fluid Level Float Switch

This float switch is designed for level control in various applications. It provides reliable and accurate level detection, making it suitable for use in tanks, wells, and other liquid storage containers.

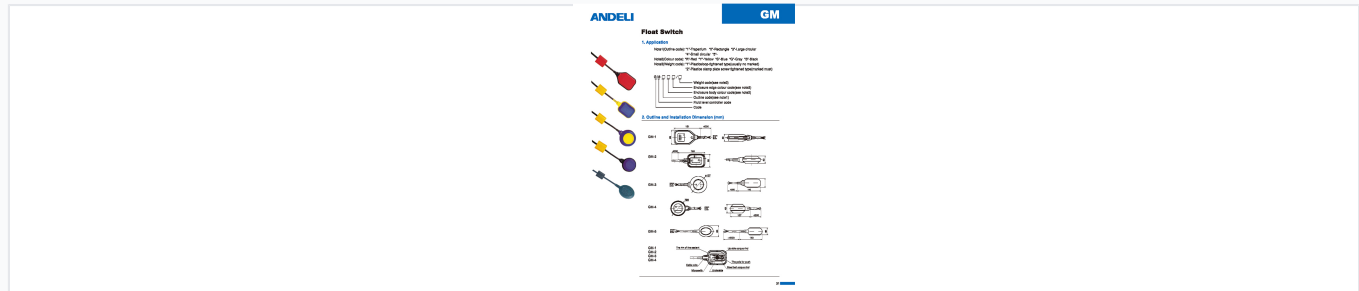


## Overview

### GM Series Fluid Level Float Switch

The GM series float switch is engineered for precise fluid level control in a wide variety of industrial and commercial applications. Designed for reliability, this switch provides accurate level detection in tanks, wells, and liquid storage containers. The series offers flexible installation options with multiple outline configurations and material types to suit specific operational requirements.

## Technical Specifications



Dimensional diagram and component breakdown for GM-1 through GM-5 models.

### Outline Shapes

- Trapezium
- Rectangle
- Large circular
- Small circular

### Available Colors

Red • Yellow • Blue • Gray • Black

### Mounting/Weight Types

- Plastics loop-tightened type
- Plastics clamp plate screw tightened type

### Available Models

GM-1, GM-2, GM-3, GM-4, GM-5

## Internal Components

### Key Components

- Cable wire
- Microswitch
- Steel ball corpus rind
- Pole for push