

Liquid Level Float Switch

The float switches are designed for liquid level detection and control in tanks, sumps, and other containers. They provide reliable level sensing for pumps, alarms, and control systems.



Product Overview

SKDVIII Series Liquid Level Sensing

The SKDVIII series float switches provide reliable liquid level detection and automated control for a wide array of industrial and commercial applications. Engineered for durability, these switches are suitable for monitoring tanks, sumps, and various fluid containers. They offer flexible integration capabilities through diverse float configurations and customizable cable lengths, making them an ideal solution for pump control and alarm systems.

Technical Details

Typical Applications

- Tank level monitoring
- Sump pump control
- Liquid level alarm systems
- Industrial fluid containment

Available Variants

SKDVII A, SKDVI B, SKDVII C, SKDVII D, SKDVII G, SKDVI E, SKDVII F