

Electrical Limit Switch

This electrical limit switch is designed for machinery and industrial applications. It utilizes both metal and plastic components, along with a spring mechanism, for electrical connection and control within electric motor systems.



Product Overview

Industrial Electrical Limit Switch

This electrical limit switch is specifically engineered for motor control applications in industrial environments. Featuring a robust combination of metal and plastic components, it incorporates a reliable spring mechanism to ensure precise electrical switching. Designed for durability, it serves as a critical component for managing machine operations and electrical connectivity within motor systems.

Technical Details

Materials	Metal, Plastic
Primary Application	Motor control and machinery operation
Switch Mechanism	Spring-loaded contact