

Industrial Limit Switch

This industrial limit switch is designed for position detection and control in machinery and automation applications. It features a robust metal housing, adjustable operating head, and multiple conduit entries for versatile installation.



Overview

Industrial Limit Switch Series

This high-performance industrial limit switch is engineered for precise position detection and control within complex machinery and automated systems. Featuring a robust metal housing, it ensures durability and long-term reliability in demanding industrial environments. The unit offers versatile installation capabilities through an adjustable operating head and multiple conduit entries, making it an ideal choice for diverse industrial automation applications.

General Specifications

Model Series	XCK-M, 226 MT, FK-M - 508
Housing Material	Robust Metal

Features

Key Design Features

- Adjustable operating head
- Multiple conduit entry points
- High-precision sensing
- Industrial-grade metal construction

Application

Recommended Applications

Position Detection • Machinery Control • Automation Systems