

Industrial Limit Switch

Precision limit switches are designed for reliable performance in industrial environments. They offer versatile solutions for position detection and control in machinery, automation systems, and safety applications.



Product Overview

Industrial Precision Limit Switches

These precision limit switches are engineered for high-performance in demanding industrial environments. Featuring a ruggedized construction for long-lasting operation and a compact design for installation in confined spaces, they offer versatile solutions for automation and machinery control. Available in multiple actuator configurations including roller lever and omnidirectional plunger styles to ensure exact position detection.

Electrical Ratings

Rated Current

10 A

Current Rating

Voltage Ratings

- 125 VAC
- 250 VAC

Model Variants

Supported Series

Model ID	Current Capacity
WL 5131-A	10A
WL 5117	10A

Design and Application

Primary Applications

Machinery • Automation Systems • Safety Applications

Actuator Styles

Roller Lever, Omnidirectional Plunger