

Limit Switch

"Reliable Position Detection for Industrial Applications"





CROSS BAR LIMIT SWITCH

A **Limit Switch** is an electromechanical device designed to detect the end-point limit of an object. Engineered for reliability and durability, it is widely used in industrial automation and machinery safety systems.

Geared Limit Switch: Heavy-duty for over hoisting and lowering safety. Includes emergency stop and travel stop.

Gravity/Counter Weight limit switch: An additional safety to the hoist to prevent the hook travel in case of failure of Main Travel limit Switch.







Some of Our Esteemed Clients



Our Other Verticals:

- Cranes & Hoists
- Floor Handling Equipment
- Mobility Solutuions
- Automation & Robotics
- IOT Services
- Annual Maintenance contract
- Crane Kits
- Renewables



Our Stratagic Alliance



Contact Us:
CENTRAL MARKETING TEAM
Chhaya Verma
Business Coordination & Executive Assistant
M: +91 9313632144
Rishika Gandhi
Sales Executive - Business Development
M: +91 7863821608

E: growth@tacklers.in | W: www.tacklers.in

Corporate Office (Plant - 1): Plot No. 5, 6, 7, Devraj Industrial Park, Piplaj-Pirana Road, Piplaj, Ahmedabad-382405, Gujarat, INDIA Plant - 2: Plot No. 613, Phase IV, G.I.D.C., Vatva, Ahmedabad - 382445, Gujarat, INDIA