

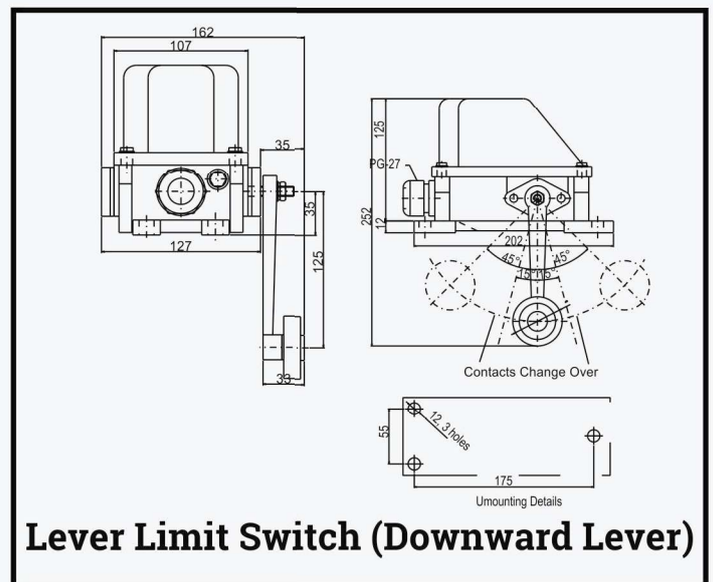
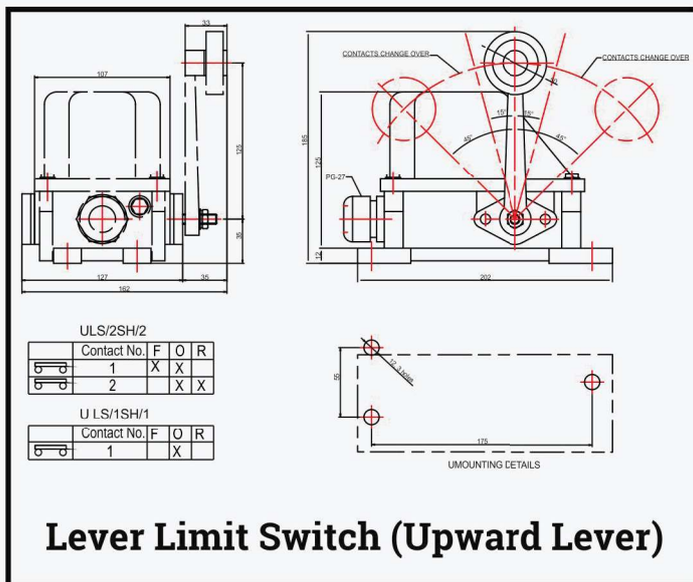
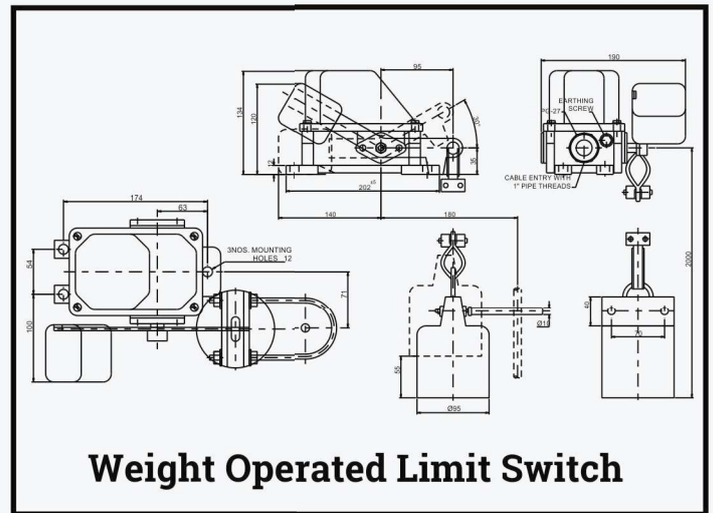
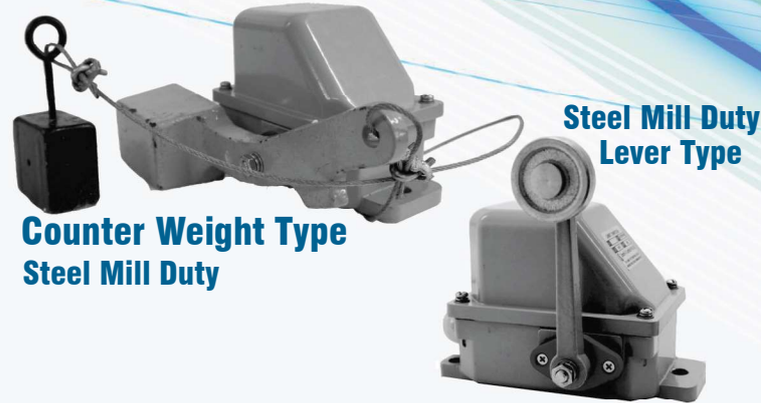
Steel Mill Duty Limit Switches

Introduction

Counter Weight Limit Switch & Lever Type Limit Switch operates the control change-over contacts of motor of any moving equipments when a cam moving with loads actuates the lever of Limit Switch. This turns the cam on a square shaft and operate the NO / NC change over contact elements.

Technical Data

Limit Switch Type	Steel Mill Duty Two Way / One Way
Body Material	Aluminium
Protection Degree	IP-55 (IS/IEC : 60529(2001)
Operating Temperature	-25°C to 70°C Cast Aluminum Enclosing
Mounting Position	Horizontal Lever Upward and Downward
Cable Gland	PG - 27
Contacts	Double Brake, Silver Cadmium
Wire Connection	Screw Terminal Contact
Rated Voltage	Up To 500 VAC
Thermal Test Current	10 A
No. Of Contacts	2 NC (1 + 1NO+1NC)



Type	Number of Contacts	Type of drive	Maximum speed drive, m / min
UWLS/1SH/2	2	Counter-Weight limit Switch	100
ULS/2SH/2	2	Two lever with rollers	300



E-mail : info@powermechengineering.com
 Phone : 044-4261 4058 / 044-2471 5461
 Web : www.powermechengineering.com

EOT CRANE PARTS AND ACCESSORIES

- Electromagnetic Brakes
- Electro Hydraulic Thruster Brake
- Push Button Pendant Station
- Festoon Cable Track System
- Cable Trolleys
- Current Collectors
- Shrouded DSL Bus Bar
- Crane Limit Switches
- Crane Hook Safety Latch
- Crane Hook Block Assembly