



## Techsense Bangladesh Ltd

## Limit Switch(Side rotary lever with rubber roller) Code: CZE-00-EI/50

**Plastic Version** 

A limit switch is an electromechanical device that consists of an actuator mechanically linked to a set of contacts. For limit switches with lever actuators, the actuating force should be applied as nearly perpendicular to the lever as practical and perpendicular to the shaft axis about which the lever rotates.

## General Attributes

■ Operating Temperature : -5°C~+65°C (with no icing)

: 25 MΩ

■ Max. Current : 10A
■ Max. Voltage : 500VAC
■ Operating frequency : 1 Hz
■ Insulation resistance : 100 M Ω
■ Dielectric strength : 2500 V AC
■ Rated insulation voltage : 500 V AC
■ Rated thermal current : 10 A

■ Short circuit protective

devices : 10 A

■ Rated conditionals

■ Contact resistance

short circuit current : 100 A

■ Mechanical life 15.000.000 cycles min

■ Distance between

contacts: snap action : 2×1.25 mm

low action type 2×2 mm

■ connector size Standard: M20x1.5

■ Contact block
□ Terminals Material
□ Terminals type
□ Steel class 8.8/Galvanized
□ Screw with combined notch

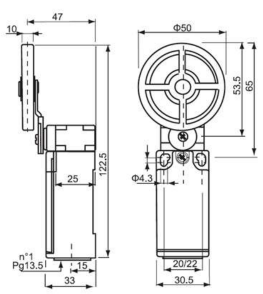
and retractable plate

## **Application Notes**

As a safety interlocks, detection of presence or absence, passing, positioning, and end of travel of an object.

Injection molding machinery, PLC interface, machine tool equipment, elevators, escalators and moving stairs, gaming machines, material handling, packaging and textile equipment, food and beverage machinery, industrial doors, scissor and platform lifts, electronic assembly equipment. Presence/absence detection where physical contact with an object is permissible, such as overhead cranes and hoists, packaging and earth moving equipment, stamping machines, conve-yors, surface transportation and textile machin ery, printing equipment and farm machinery.





Wiring diagram

For further information please visit: https://goo.gl/13zT1E

