



YPL LEVEL & INSTRUMENTS

CONTACT ALARM SWITCH: YPL-CAS04

Introduction

The model CAS magnetic switches serve to detect the limits of filling levels in magnetic level indicators. They generate a binary signal which can be fed to down-stream signaling or Control equipment. Bistable versions enable the storage of Signals.

The magnetic switches are mounted directly to the bypass level indicator with a tightening strap or to the magnetic Display with sliding blocks.

Special features

- Proper functioning, even under extreme environmental Influences, e.g. dirt, humidity, gases, dust, chips
- Compact and operationally safe design
- mounting of the switches with tightening strap or via T-slot At the magnetic display
- Medium temperatures
- Versions with reed contact, micro switch Or rotation magnet

Specification

Contact	: Micro Switch
Contact Type	: 1 change-over contact
Switch Behavior	: Bistable
Switching power	: 5A 230V AC
Temperature	: Max. 150 degree C
Enclosure	: Aluminum

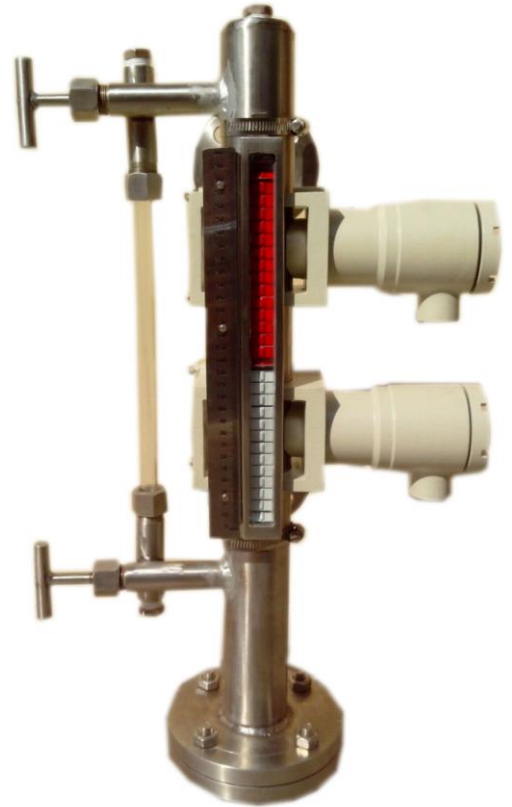


FIG. 1