

- **Pressure Switch Differential Low-Pressure**



The Pressure Switch ZPU.DIF.BP, was developed to attend applications in processes low-pressure that require reliability and security.

Has parts wetted completely in stainless steel AISI 304, operates in 80% of fluids industrial.

Its main attributes are measuring differential pressure, low cost and its construction entirely in stainless steel AISI 304. It has differential adjustable, degree of protection IP-65, micro-Switch reversible NO / NC - 220 Vac / 10 amp.

Features:

- Differential pressure measuring
- Micro-Switch Adjustable Differential
- Range from 50MmCA to 10 Bar
- Accuracy 1% F.S.
- Static pressure up to 10 Bar
- Feeding to 220 Vac / Vdc / 10 amp
- Casing total AISI 304 stainless steel
- Connection IP-65
- Low Cost

Applications:

- Control processes
- Management of energy systems
- Measurement of level in pressurized tanks
- Pressure of saturation of filters
- Ventilation systems and air conditioning
- Control systems of pollution
- Control of pressure of rooms climatized

Dimensions



