New pressure switch with wide adjustable  
switch differential and high repeatability

Klingenberg, March 2019.

WIKA has tailored its new mechanical pressure switch to a wide range of requirements in the process industry. The model PSM-700 offers a switch differential adjustable over a wide range, very high repeatability and a rugged case.

The PSM-700 has a UL-listed micro switch that switches at electrical powers up to AC 250 V/10 A. With a switch point repeatability of   
≤ 0.5 %, itoffers long-lasting high reliability. The high adjustability of the switch differential – up to 60 % of the setting range – enables flexible on/off switching. The instrument can be delivered with setting ranges from -1 … 1.5 bar to 7 … 35 bar.

A robust aluminium case and wetted parts made of corrosion-resistant 316L stainless steel also enable the new pressure switch to be used under harsh conditions. A dual-entry option is possible for the electrical connection (top and side) meaning the instrument can be mounted in the optimal orientation.

Number of characters: 923

Key word: PSM-700

**WIKA company photograph:**

New pressure switch withwide adjustable  
switch differential and high repeatability



**Edited by:**

WIKA Instruments Canada Ltd.

3103 Parsons Road

Edmonton, AB T6N 1C8 Canada

Tel. (+1) 780 463-7035

Fax (+1) 780 462-0017

E-mail [marketing.ca@wika.com](mailto:marketing.ca@wika.com)

[www.wika.ca](http://www.wika.ca)

WIKA press release 03/2019