

# VegaMET 381

Den nya displayen från OmniProcess

Vegas display VEGAMET 381 är en extern display med larmgränser  
Den har även inbyggd matning för 2 trådsmatade givare.

VEGAMET 381 är ett universalverktyg från Vega.

## Enkel

- Aktiv / passiv transmitter matning
- Insignal 1 st. 4 – 20 mA
- Utsignal: 1 st 0/4-20 mA
- 2 st reläutgångar + 1 st fel signal
- Exklassad ATEX 1G ( EEx ia ) IIC
- Indikering: - 9999.....9999
- Matning: 20 – 250 VAC/VDC



## Ekonomisk

- Enkelt montage och därmed låg installationskostnad
- Inställning via hexadecimal omkopplare och tryckknappar
- Ingen programvara behövs

## Kapsling

- Panelmontage eller DIN skena, 96 \* 96 mm kapsling IP 40

OmniProcess AB

Vretenvägen 12, 171 54 Solna, 08-564 808 40  
[www.omniprocess.se](http://www.omniprocess.se)

# VEGAMET 381



## Single signal conditioning instrument and indication for continuous measurement with integrated level switches

Signal conditioning instrument and power supply unit for 4 ... 20 mA sensors

- processing of measured values with comprehensive adjustment functions, selectable scaling, simulation
- LC display for digital and quasianalogue presentation of measured values
- fault monitoring (short-circuit/interruption on the input, adjustment error, instrument error)
- for panel mounting, carrier rail 35 x 7.5 according to EN 50022 or direct wall mounting
- can be used as part of an overfill protection system together with respective sensors

|                   |  |
|-------------------|--|
| Sensor input      | : 4 ... 20 mA with/without (active/passive) transmitter power supply |
| Relay output      | : 2 x spdt; 1 x fault signal   |
| Current output    | : 1 x 0/4 ... 20 mA  |
| Indicating range  | : -9999 up to +9999  |
| Protection        | : IP 40  |
| Operating voltage | : 20 ... 250 V AC/DC   |

### Approval

XX without .....

CX ATEX II (1) G D [EEEx ia] IIC .....



MET381.

---