

Vegadis 391

Den nya multidisplayen från OmniProcess

Vegas display VEGADIS 391 är en extern display med larmgränser
Den har funktioner för linjärisering, pumpstyrning och flödesmätning
Signaler kan skickas som E post eller datautbyte via Ethernet

VEGADIS 391 är ett universalverktyg från Vega

Enkel

- Aktiv / passiv transmitter matning
- Insignal : 1 st. 4 – 20 mA/HART
- Utsignal: 1 st 0/4-20 mA
- 6 st reläutgångar
- Exklassad ATEX 1G (EEx ia) IIC
- Matning: 20 – 250 VAC/VDC
- SIL 2 enl. IEC 61508 (maj 2010)



Ekonomisk

- Enkelt montage och därmed låg installationskostnad
- Inställning via inbyggda tryckknappar eller via PC och Pactware programvara

Kapsling

- Panelmonterad 96 * 96 mm med skyddsklass IP 65

OmniProcess AB

Vretenvägen 12, 171 54 Solna, 08-564 808 40
www.omniprocess.se

VEGAMET 391

Signal conditioning instrument for continuous measurement

Application area

VEGAMET 391 is a universal signal conditioning instrument for a number of control tasks such as level, gauge and process pressure measurement. Inventory management, VMI (Vendor Managed Inventory) and remote enquiry are further application possibilities. Comprehensive adjustment functions allow individual adaptations to the respective application.

Advantages

4...20mA/HART sensor input with transmitter power supply
Six relay outputs, one scalable current output
Illuminated, graphic-capable LC display
Comprehensive adjustment function, for example, scaling, linearization
Integrated web server
Measured value and message transmission via e-mail
Suitable for data exchange with WEB-VV

Function

The VEGAMET 391 signal conditioning instrument powers any 4...20mA/HART sensor and processes its measured value. Through an adjustment on VEGAMET, this measured value can be individually scaled/linearised and transferred to connected instruments via the current output. Six operating relays are available as limit alarms. Optional interfaces offer the possibility of remote measured value enquiry. With the integrated web server, measurement values can be made available in a network.

features

Approval

- XX** without
- CX** ATEX II (1) G D [Ex ia] IIC
- CM** ATEX II (1)G D Ex ia IIC T6 + Ship approval
- CX** IEC Ex [Ex ia]IIC,[Ex iaD]

Version

- Z** 4 ... 20 mA input
- H** 4 ... 20 mA/HART input

Interfaces

- X** without
- R** RS232 connection
- E** Ethernet connection

MET391.