$\underline{+\nu_{y}}$ $\underline{\vee}$ $\underline{$

I want to use easYgen-3000XT's scaleable analog output to show powerfactor on an external instrument

Clemens - 2024-09-27 - easYgen-3000XT

We would like to show easYgens generator power factor cosphi via analog output on an external instrument .

For this we use easYgen's analog output 6 (0-20mA). The analog display has an input of 0-10V. 0-10V voltage we are getting by adding a 500Ω resistor. (I=U/R)

 PF 0,5 kap.
 0mA
 0V

 PF 1
 10mA
 5V

 PF 0,5 ind.
 20mA
 10V

Please add $\,$ 01.20 Gen PF % in the AnalogManager of ToolKit and set the min and max values accordingly.

In your example it would look like this... (50% = 5V= corresponds to PF=1)

×

×

See as well this article:

https://support.easygen.org/en/kb/articles/i-want-to-provide-a-0-4-20ma-powerfactor-setpoint-signal-to-easygen-3 000xt