

## MEASURING TRANSDUCERS FOR ACTIVE POWER

Types Pw-MU, Pnz-MU, Pz-MU, Pd-MU, Pdr-MU

- Application The measuring transducers Pw-MU, Pnz-MU, Pz-MU, Pd-MU and Pdr-MU serve to convert and isolate the active power of alternating current and three-phase current into a load-independent direct-current and direct-voltage signal.
- Function The quantities to be measured will get via current transformer and voltage divider to the analog multiplier where the instantaneous values of current and voltage will be multiplied and in a subsequent integrating step be formed as mean value of a direct voltage which corresponds to the active power. Sinusoidal and non sinusoidal quantities of any curvature could be measured. The galvanic separation between input and output signals is effected by means of an optocoupler. The secondary amplifiers will supply the load-independent direct current and direct-voltage signals. Both outputs are no-load resistant and short-circuit proof. Any connection between both outputs will be unacceptable. In case of "live zero", fluctuating rated voltage > +/- 20 % or rated voltage >500 V an auxiliary voltage will be required.

### **Technical data**

| Input                          | Input quantity<br>Rated values<br>Rated voltage<br>Rated current<br>Rated frequency<br>Overload, permanent<br>Surge overload                                                                                                                                                                                                                                                                  | Active power of alternating current or three-phase current<br>50-150 % of apparent power<br>A.C.: P <sub>s</sub> = U x I<br>three-phase current: P <sub>s</sub> = U x I x 1,732<br>100 V, 110 V, 230 V, 400 V, 500 V or 600 V (690 V in grounded installations)<br>+/- 20 %, max. 3,5 VA<br>1 A or 5 A, 0,3 VA<br>50 c.p.s., 60 c.p.s. or 400 c.p.s.<br>Current: 2-fold, voltage 1,2-fold<br>Current 20-fold 1 sec., voltage 2-fold 1 sec.                                                                                                                                                                                         |
|--------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Output                         | Output quantities<br>Rated values<br>Option                                                                                                                                                                                                                                                                                                                                                   | Double output<br>0-20mA/0-750 Ohm of load and 0-10V max. load 20 mA<br>"live zero" 4-20mA/0-750 Ohm of load and 2-10V max. laod 20 mA (with aux.)<br>• bipolar output (e.g., -20 mA - 0 - +20mA and -10 V - 0 - +10V)<br>• Zero point rise (e.g., 0 - 10 mA - 20 mA and 0 - 5 V - 10 V)<br>• Frequency module - a value of 0 - 5 Hz up to 0 - 10 kHz<br>• "Open-collector" NPN, max. 30V 100 mA loadable, impulse/break 50/50 %<br>• Square wave signal 5V, max. 10 mA loadable, impulse/break 50/50 %                                                                                                                             |
| Dynamic<br>system<br>behaviour | Accuracy<br>Voltage influence<br>Frequency influence<br>Phase angle influence<br>Temperature range<br>Temperature influence<br>Influence of aux.<br>Load influence<br>External magnetic field<br>influence<br>Residual ripple<br>Response time<br>No-load voltage<br>Current limitation<br>Testing voltage (working<br>voltage up to 300V)<br>Testing voltage (working<br>voltage up to 300V) | +/- 0.5 %<br>< 0.1 % with +/- 10 % of rated voltage<br>< 0.3 % with difference frequency 10 c.p.s.<br>< 0.5 % with +/- 90°<br>-15°C up to +20°C up to +30°C up to +55 °C<br>< 0.3 % at 10 K<br>none<br>none<br>none<br>none (up to 400 A/m)<br>< 30 mVss<br>< 300 ms (with frequency module < 400 ms)<br>max. 24 V<br>max. 2-fold in case of saturation<br>4 kV between input and output, input and aux., output and aux.<br>4 kV between output and aux., 5,2 kV between input and output<br>aux. 230 VAC and 110 VAC: 4 kV between input and aux.<br>aux. 24 VDC, 6-30 V AC/DC and 36-265 V AC/DC: 5,2 kV between aux. and input |



MÜLLER + ZIEGLER GmbH & Co. KG, Industriestr. 23, D-91710 Gunzenhausen Tel. +49 (0) 98 31.50 04 0, Fax +49 (0) 98 31.50 04 20 <u>http://www.mueller-ziegler.de</u> ,e-mail: <u>info@mueller-ziegler.de</u> Adjustment After taking off the plexiglass cover it is possible to adjust with the potentiometer which is named "SPAN" the final value and with the potentiometer which is named "ZERO" the zero-point.

| Regulations                                                                                                  | EMC<br>Mechanical strength<br>Electrical security<br>Accuracy, overload<br>Separation<br>Air gaps and creep<br>distances<br>System of protection<br>Connection | DIN EN 61326<br>DIN EN 61010 part 1<br>DIN EN 61010 part 1<br>Housing all insulated, protection class II,<br>at a working voltage up to 300V (network to neutral conductor) degree of pollution 2,<br>overvoltage category CAT III<br>at a working voltage up to 600V (network to neutral conductor) degree of pollution 2,<br>overvoltage category CAT III<br>DIN EN 60688<br>DIN EN 61010 part 1, 3,52 kV 50 Hz 10 sec. and 5,2 kV 50 Hz 10 sec.<br>DIN EN 60529 housing IP30, terminals IP20<br>DIN 43807 |
|--------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Auxiliary<br>voltage<br>(only in case of "live<br>zero", fluctuating<br>voltage or rated<br>voltage > 500 V) | Option                                                                                                                                                         | <ul> <li>230 V AC ± 20 %, 45-65 Hz, 2,5 VA</li> <li>110 V AC ± 20 %, 45-65 Hz, 2,5 VA</li> <li>24 V DC, -15 % bis +25 %, 2 W, (EMC DIN EN 61326 class A)</li> <li>6-30 V AC + DC or 36-265 V AC + DC, 2 VA, (EMC DIN EN 61326 class A)</li> </ul>                                                                                                                                                                                                                                                            |
| Types                                                                                                        | Pw-MU<br>Pnz-MU<br>Pz-MU<br>Pd-MU<br>Pdr-MU                                                                                                                    | Alternating current<br>Three-wire three-phase current of same load<br>Four-wire three-phase current of same load<br>Three-wire three-phase current of any load<br>Four-wire three-phase current of any load                                                                                                                                                                                                                                                                                                  |
| Weight                                                                                                       |                                                                                                                                                                | Pw-MU, Pz-MU, Pnz-MU: 200 g<br>Pd-MU: 340 g<br>Pdr-MU: 370 g                                                                                                                                                                                                                                                                                                                                                                                                                                                 |

#### Dimensions

22.5 108 45 90 UC UIC - th Pd - MU w - MU Pdr - MU Pnz - MU Pz - MU 84 78 35. ۱۱ أور. റ b

Installation Attachement Electrical connection snap-on mounting according to DIN EN 50 022 threaded terminal end 4  $\rm mm^2$  max.



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#### Connection

Type Pw-MU (alternating current) working voltage up to 300V (phase to neutral L - N)



Type Pz-MU (Four-wire three-phase current of same load) working voltage up to 300V (phase to neutral L -N)



Type Pnz-MU (Three-wire three-phase current of same load) working voltage up to 300V (phase to neutral L - N)



working voltage up to 600V (phase to neutral L - N)



working voltage up to 600V (phase to neutral L -N)



working voltage up to 600V (phase to neutral L - N)



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Transducers with frequency module have no further outputs. At the clamps +13 and -14 the frequency output is available.



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