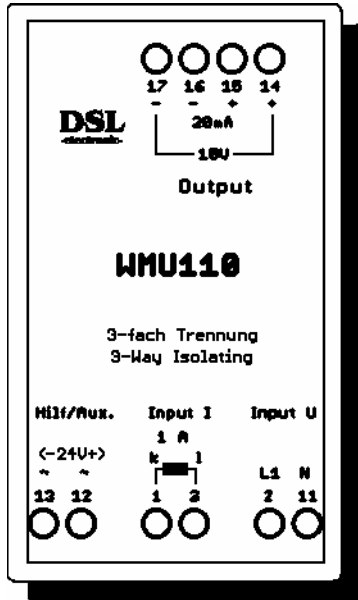


## Active Power Transducer WMU110 (1A) Class 0,5

"Four Wire symmetrical" 3-Way Separation Output +/-20mA and +/-10V



### Application for 1A Current Transformers

The measuring transformer is used in power supply units, emergency power supplies and interconnected networks for measuring, displaying or monitoring the active power in a 2- or 4-conductor AC current network. The input values come from power or current transformers as required.

With independent auxiliary supply voltage (231VAC or 24VDC) the power output will be correctly measured also under extreme undervoltages.

Because depend on various applications and current transformers different settings are needed, the customer can change the settings by himself and storekeeping of units is lower.

Below the flap of the WMU110-Case are 4 turnswitches to be placed for setting the maximum power of unit. For i.e. **2 3 1** (W) maximum power the switches must be set to  $231W * 5 = 1155$ . So you can set every power from 100W to 260W (for 231VAC). With common current- and voltage transformers for analog meters and measuring transducers the power of application will be set by request. The scale factors of transformers then defines the power

for the measuring transducer unit. A voltage transformer will only be needed in middle voltage plants. With another setting the customer can change the output from +/-20mA (+/-10V) to 4-20mA (2-10V). A small adjuster is available for trimming the 4mA (2V) value.

### Function

The WMU110 measuring transducers have a 4-quadrant multiplier which records the active power of the one-phase network connected with high precision. The active power is evaluated precisely, even with strongly distorted sine waves and failing half-sine waves. The total power is output at the 20mA output. Negative power (reverse power) is output at the output with negative current (-20mA). Two loads on the outputs (20mA and 10V) are possible by simultaneous operation (minus outputs from 20mA and 10V must be potentially separated).

### Technical Data

Type	Active Power Transducer WMU110
Design	Plastic housing on 35mm DIN bar according to DIN EN 50022 / DIN 46277
Housing material	ABS with fire protected equipment UL 94 V-0
Dimensions, Weight	45 x 75 x 109,5 mm (WxHxD), appr. 240 g
Auxiliary voltage	231V AC 2,5 VA, other values on request, option 24VDC
Input Voltage	231V (L-N) , 50/60Hz, Other values on request
Input Current	1A AC , maximum Current until 120%, 200% up to 30 sec.
Measuring Delay	100 ms
Output	+/- 20mA , 4-20mA with 500 Ohm (max.); +/-10V , 2-10V (10mA max)
Class of accuracy	0,5 % from final value
Potential separation	Voltage separation between Auxiliary Supply – Input Voltage – Input Current – Output each to the other 3,75 kV
On period	100 %
Terminals	Strand 2,5 qmm, Rigid 4 qmm, Torque 0,5 Nm, Screw size M3
Type of Protection	Housing IP 40 (EN 60529) , Terminals IP 20
Environmentals	-10 °C bis +55°C, 95% Hum
Mains isolation	EN 60 742 (Safety transformers)
General Regulations	EN 50 178 (Electrical resources in power installations)
Noise suppressions	EN 55 022/B
EMV nach	EN 61000 und EN V 50 140
Installation position	Any
Maintenance	Maintenancefree

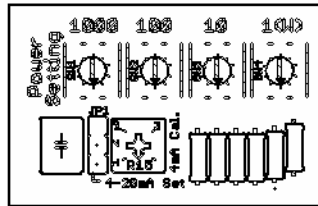
Remark: "Four wire symmetrical" = used designation

## Adjustments

Adjusting or new configuration will be performed by opening the flap on top of the cabinet. On the four turn switches standing side by side the final power value at 20mA output signal will be set. For a power of i.e. 231W this value must first be multiplied by 5 = **1 1 5 5** which must be adjust by turning the 1000-switch to 1, the 100-switch to 1, the 10-switch to 5 and the 1-switch to 5. Tis 231W corresponds to a AC current of 1.0A with 231V mains voltage against N in a 2 wire net. With choosing of matching current transformer XXXX / 1A the right working range will be achieved.

For the configuration of output 4-20mA the jumper JP1 must be put to the lower place, see picture. In this position the output current of 4mA can be varied with the nearby trimming potentiometer for trimming of the 0-value on-site.

### Einsteller unter der Klappe



### Schaltungsbeispiel

