



MEASURING TRANSDUCERS FOR REACTIVE POWER

Types PwB-MU, PnzB-MU, PzB-MU, PdB-MU, PdrB-MU

General information	This operating manual is included with the equipment as standard. It contains the information required for correct usage. It is aimed at trained personnel and specialist staff who are familiar with the assembly, installation and commissioning of the product described here. If additional information is required, further details can be requested by the address given below.
Conformity	This equipment conforms to the requirements of the Directive from the Council of the European Community on the harmonisation of the member states regarding electromagnetic compatibility, EMC Directive 2004/108/EC, as well as Low Voltage Directive 2006/95/EC.

Technical data

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

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 (zero point elevation only).
-------------------	--

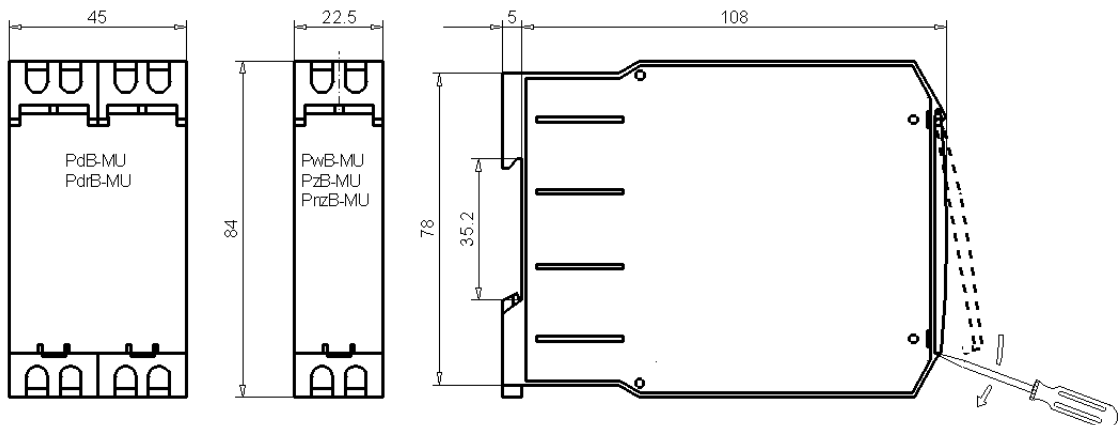


MÜLLER + ZIEGLER GmbH & Co. KG, Industriestr. 23, D-91710 Gunzenhausen

Tel. +49 (0) 98 31.50 04 0, Fax +49 (0) 98 31.50 04 20

<http://www.mueller-ziegler.de> , e-mail: info@mueller-ziegler.de

Regulations	EMC	DIN EN 61326
	Mechanical strength	DIN EN 61010 part 1
	Electrical security	DIN EN 61010 part 1
		Housing all insulated, protection class II, at a working voltage up to 300V (network to neutral conductor) degree of pollution 2, overvoltage category CAT III
		at a working voltage up to 600V (network to neutral conductor) degree of pollution 2, overvoltage category CAT III
	Accuracy, overload	DIN EN 60688
	Separation	DIN EN 61010 part 1, 3,52 kV 50 Hz 10 sec. and 5,2 kV 50 Hz 10 sec.
	Air gaps and creep distances	DIN EN 61010 part 1
	System of protection	DIN EN 60529 housing IP30, terminals IP20
	Connection	DIN 43807
Auxiliary voltage (only in case of "live zero", fluctuating voltage or rated voltage > 500 V)		230 V AC \pm 20 %, 45-65 Hz, 2,5 VA
	Option	<ul style="list-style-type: none"> • 110 V AC \pm 20 %, 45-65 Hz, 2,5 VA • 24 V DC, -15 % bis +25 %, 2 W, (EMC DIN EN 61326 class A) • 6-30 V AC + DC or 36-265 V AC + DC, 2 VA, (EMC DIN EN 61326 class A)
Types	PwB-MU	Alternating current
	PnzB-MU	Three-wire three-phase current of same load
	PzB-MU	Four-wire three-phase current of same load
	PdB-MU	Three-wire three-phase current of any load
	PdrB-MU	Four-wire three-phase current of any load
Weight		PwB-MU, PzB-MU, PnzB-MU: 200 g
		PdB-MU: 340 g
		PdrB-MU: 370 g
Dimensions		



Installation	Attachement	snap-on mounting according to DIN EN 50 022
		threaded terminal end 4 mm ² max.

Warning! Before starting any work on or in a device, it must be disconnected from the mains or switched to a voltage-free state.

Maintenance The device is maintenance-free when used correctly.

Caution! Servicing or maintenance work must only be carried out by trained specialist personnel.



MÜLLER + ZIEGLER GmbH & Co. KG, Industriestr. 23, D-91710 Gunzenhausen

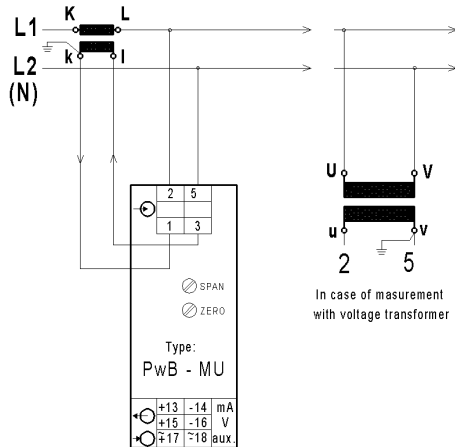
Tel. +49 (0) 98 31.50 04 0, Fax +49 (0) 98 31.50 04 20

<http://www.mueller-ziegler.de>, e-mail: info@mueller-ziegler.de

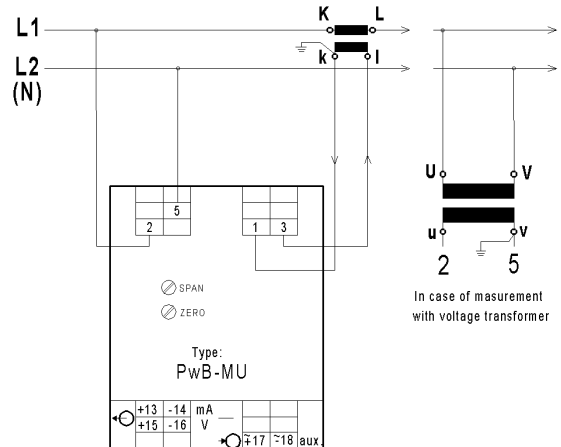
Connection

Type PwB-MU (alternating current)

working voltage up to 300V (phase to neutral L - N)

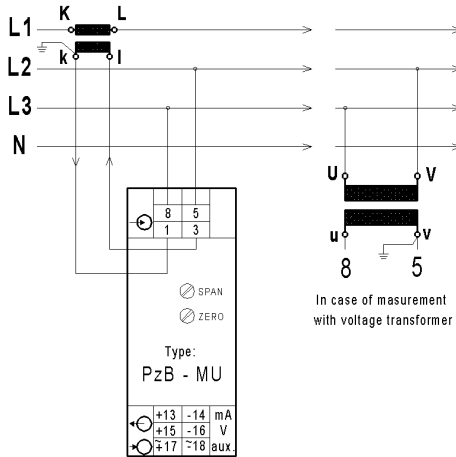


working voltage up to 600V (phase to neutral L - N)

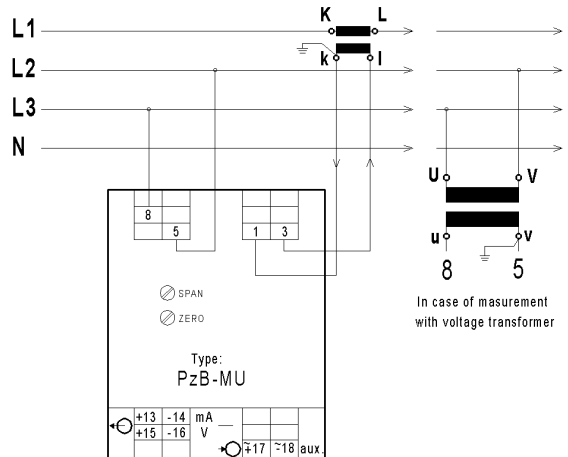


Type PzB-MU (Four-wire three-phase current of same load)

working voltage up to 300V (phase to neutral L - N)

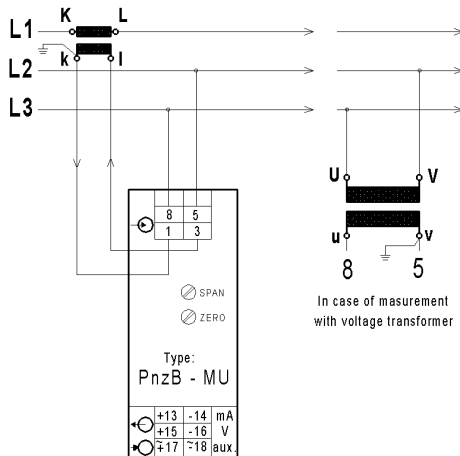


working voltage up to 600V (phase to neutral L - N)

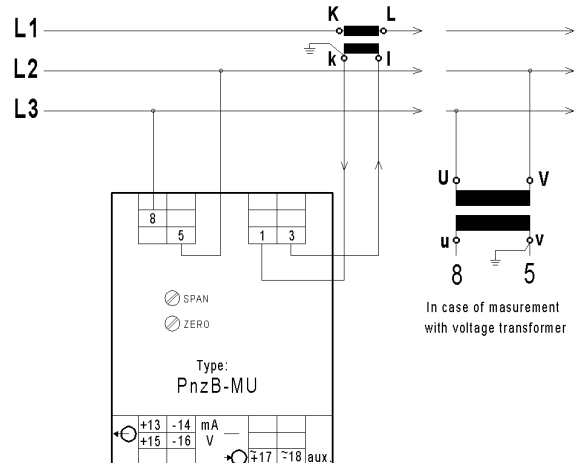


Type PnzB-MU (Three-wire three-phase current of same load)

working voltage up to 300V (phase to neutral L - N)



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



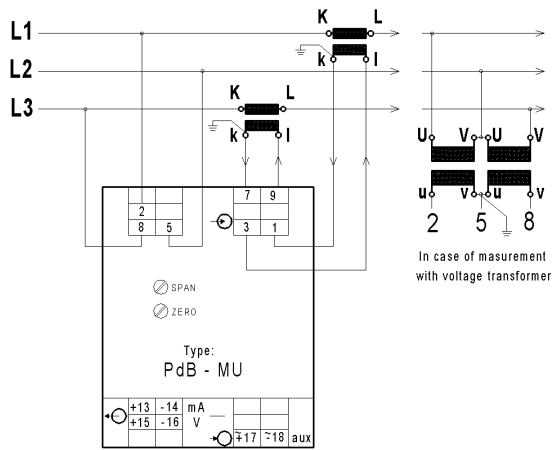
MÜLLER ZIEGLER 
Elektrische Messgeräte

MÜLLER + ZIEGLER GmbH & Co. KG, Industriestr. 23, D-91710 Gunzenhausen

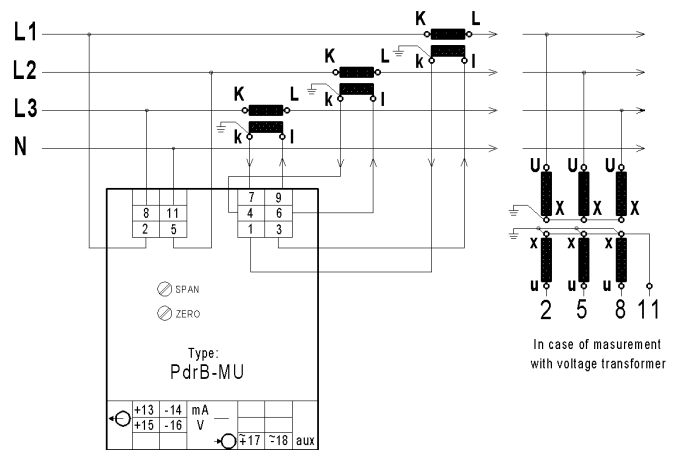
Tel. +49 (0) 98 31.50 04 0, Fax +49 (0) 98 31.50 04 20

<http://www.mueller-ziegler.de>, e-mail: info@mueller-ziegler.de

Type PdB-MU (Three-wire three-phase current of any load)



Type PdrB-MU (Four-wire three-phase current of any load)



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