

### VariTrans P 29000

Compact high-voltage isolators with safe galvanic isolation, VariPower broad-range power supply and genuine calibrated range selection.

#### The Task

When it comes to taking measurements on power electronics, unipolar or bipolar voltage signals ranging from 20 mV to 1000 V must be galvanically isolated and converted to standard  $\pm 20$  mA,  $\pm 10$  V, or 4 ... 20 mA output signals.

#### **The Problems**

Room in the enclosure is limited and expensive. Therefore great value is placed on the miniaturization of automation components. And high safety requirements with regard to the protection of persons and systems must also be met.

#### **The Solution**

The VariTrans P 29000 isolator series is designed specifically to measure voltages up to 1000 V AC/DC. The test voltage is 5.4 kV AC. Protection against electric shock is achieved through protective separation according to EN 61140 between input and output and power supply.

Compact automation solutions can be implemented thanks to the 17.5 mm modular housing and operation at temperatures up to 70 °C.

#### **The Housing**

With a width of only 17.5 mm, the modular housings of the P 29000 series strike an optimum balance between compact design and safety. The relevant safety standards are reliably met.

For direct measurement of the output current, the device features test jacks which enable measurement of output current and voltage; the output circuit doesn't have to be interrupted to do so.

#### The Advantages

The measuring ranges of the VariTrans P 29000 are adjusted via DIP switches on the front side of the modular housing. Calibrated switching is controlled by a microcontroller. This makes for very easy configuration requiring neither calibrators nor other measuring equipment. The user can select from up to 192 switchable calibrated ranges.

In addition to the active current or voltage output, a passive current output allows for connection to active PLC inputs. LEDs indicate proper functioning or possible fault conditions, such as exceeding of the allowable load voltage at the output. The simple implementation of special measuring ranges supports solutions tailored to your application. An optional RangeLimit function lets you set lower and upper output limits on the isolation amplifiers. In addition, versions with full-wave rectifiers in the signal path are available. The output can be inverted by the user. A connectable potentiometer enables zero point adjustment of up to 5 % on the measuring section.



Warranty **5 years!** Warranty Defects occurring within 5 years from delivery date shall be remedied free of charge at our plant (carriage and insurance paid by sender).

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#### The Technology

In the VariTrans P 29000 series, the circuit design and device construction ensure excellent transmission quality which is reflected in the zero point stability, linearity, long-term stability, frequency response and immunity to interference. Thanks to the high cut-off frequency of the devices, the signal form on the input is reproduced on the output without distortion. Fast changes in the input signal are converted almost without delay into a corresponding change in the output signal.

#### **The Facts**

- **Universal usability:** 20 mV to 1000 V input
- Working voltages up to 1000 V AC/DC

#### - Protective separation

according to EN 61140 – protection of the maintenance staff and subsequent devices against excessively high voltages up to 600 V AC/DC

#### – Test voltage

5.4 kV AC across input and output / power supply4.3 kV AC across power supply and output

#### Outstanding transmission properties:

- Gain error 0.2 %
- Cutoff frequency > 10 kHz
- Response time T99 < 200  $\mu s$
- High output power:
  12 V (current output),
  10 mA (voltage output)

- High immunity to transient common-mode interference: T-CMR >100 dB
- Exceptional flexibility due to calibrated range selection; reduced number of product variants minimizes inventory costs
- World-wide usability
   with VariPower broad-range power
   supply 20 V to 230 V AC/DC ±10 %;
   reliable function even with unstable
   supply

 No damage in the case of erroneous power connection

 Passive current output
 Additional passive current output allows for connection of active PLC inputs Output inversion
 switchable

- Rectifier in signal path (absolute-value forming); optional
- RangeLimit, adjustable lower or higher limit at output; optional
- Test jacks

for measuring output current and voltage

- Low space consumption in enclosure with only 17.5 mm wide modular housing
- Low-cost installation
   Quick mounting, convenient connection of the power supply through
   DIN rail bus connectors (in the case of 24 V DC supply)
- 5-year warranty



## VariTrans P 29000

#### **Measuring Ranges**

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Input, bipolar	Output, active	Output, passive
–1000 1000 V	–20 20 mA	4 20 mA
–950 950 V	20 –20 mA	
–900 900 V	4 20 mA	
–800 800 V	–10 10 V	
–750 750 V	10 –10 V	
–700 700 V		
–600 600 V		
–500 500 V		
–450 450 V		
-400 400 V		
–350 350 V		
–300 300 V		
–250 250 V		
–200 200 V		
–150 150 V		
–100 100 V		

#### VariTrans P 29000 – Standard device ranges

Input, unipolar	Output, active	Output, passive
0 1000 V	0 20 mA	4 20 mA
0 950 V	0 –20 mA	
0 900 V	4 20 mA	
0 800 V	0 –10 V	
0 750 V	0 10 V	
0 700 V		
0 600 V		
0 500 V		
0 450 V		
0 400 V		
0 350 V		
0 300 V		
0 250 V		
0 200 V		
0 150 V		
0 100 V		

#### VariTrans P 29001 – Standard device ranges

Input, bipolar	Output, active	Output, passive
–100 100 V	–20 20 mA	4 20 mA
–80 80 V	20 –20 mA	
–60 60 V	4 20 mA	
–50 50 V	–10 10 V	
–30 30 V	10 –10 V	
–20 20 V		
–10 10 V		
–5 5 V		
–300 300 mV		
–200 200 mV		
–150 150 mV		
–120 120 mV		
–100 100 mV		
–90 90 mV		
–60 60 mV		
–30 30 mV		

Input, unipolar	Output, active	Output, passive
0 100 V	0 20 mA	4 20 mA
0 80 V	0 –20 mA	
0 60 V	4 20 mA	
0 50 V	0 –10 V	
0 30 V	0 10 V	
0 20 V		
0 10 V		
0 5 V		
0 300 mV		
0 200 mV		
0 150 mV		
0 120 mV		
0 100 mV		
0 90 mV		
0 60 mV		
0 30 mV		

#### **Product Line**

VariTrans P 29000 P2										
Order No.			P 29000 P2 /	0		_				
	24 V	Standard device			0					
	Broad range	Standard device			1					
	Variant	Customer-specific					n	n	n	n
VariTrans P 29001 P2										
Order No.			P 29001 P2 /	0		-				
	24 V	Standard device			0					
	Broad range	Standard device			1					
	Variant	Customer-specific					n	n	n	n
Special versions										
Shunt break detection (for P29001 only )	(In case of an open input	, the output will be at maximum.)								
Absolute-value function	(The output cannot be no	egative.)								
RangeLimit	(A lower or upper limit va	alue can be specified for the outpu	t range.)							
All special versions apply to a	ll measuring ranges.									
Current inputs on request.										
Accessories				Or	der	No.				
lsoPower A 20900	Power supply			A 2	2090	00 F	14			
DIN rail bus connector	for tapping of supply vol	tage		zu	06	78				

#### Specifications

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Power terminal block

Input data		
Input range	Max. ± 1000 V DC	
Overload capacity (permanent)	0 1 V	max. ±30 V
	1 100 V	max. ±500 V
	100 500 V	max. ±600 V
	500 1000 V	max. ±1200 V
Input resistance	0 1 V	approx. 10 kohms
	1 100 V	approx. 400 kohms
	100 500 V	approx. 2 Mohms
	500 1000 V	approx. 4 Mohms
Shunt break detection (ont)	< 300 µA	

(2 units required if on right side of IsoPower A 20900)

for 24 V DC, dual supply

Shunt break detection (opt.)

< 300 µA

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Portable Meters

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Process Analytics

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ZU 0677

Isolation Amplifiers Transmitters

Fittings

Sensors

# VariTrans P 29000

#### Specifications (continued)

Output data			
Output, active	0/4 20 mA or 0 10 V, resp., or −20 20 mA or −10 10 V, resp.		
Output, passive	4 20 mA		
Offset	Default ±150 %		
Max. load with: Current Voltage	Active: ≤ 12 V (600 ohi ≤ 10 mA (1 kohm at 10		
Overload range	Current output: Voltage output:	> 22 mA (26 V) < 15 V	
Overload capacity with externally applied voltage	±30 V		
Offset adjustment range	±5 %		
Residual ripple	< 10 mV <sub>rms</sub>		
Voltage drop when measuring the output current at test jacks 3.1 and 3.3	Max. 150 mV		
Transmission behavior			
Gain error	Input ≤1 V Input >1 V	≤ 0.1 % meas. val. ≤ 0.2 % meas. val.	
Offset	≤0.1 % full scale		
Linear dynamic range	–5% to 105% of input	span	
Overload indication	Red LED on the front		
Load error indication	Red LED on the front		
Response time T <sub>99</sub>	< 200 ms or < 200 µs		
Cutoff frequency	10 Hz or 10 kHz		
Common-mode rejection ratio	Input range ≤ 1 V	CMRR <sup>1)</sup> approx. 150 dB (DC/AC: 50 Hz)	
	Input range > 1 V	T-CMRR <sup>2)</sup> approx. 115 dB (1000 V, tr = 1 μs) CMRR <sup>1)</sup> DC: approx. 150 dB AC 50 Hz: approx. 120 dB	
Temperature influence <sup>3)</sup>	Input ≤1V Input >1V	≤ 50 ppm/K full scale ≤ 80 ppm/K full scale	
Power supply			
Power supply	P2900XP2/00 P2900XP2/01	24 V DC +/–25 % 20 230 V AC/DC +/–10 %; AC: 45 Hz to 440 Hz	
Power consumption	1.5 W		

#### Laboratory Meters Portable Meters Sensors Isolation Amplifiers Transmitters Indicators Process Analytics Fittings

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#### Specifications (continued)

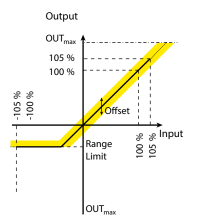
Isolation			
Galvanic isolation	3-port isolation between input, output and power supply		
Test voltage	5.4 kV AC across input and output / power supply 4.3 kV AC across power supply and output		
Basic insulation acc. to EN 61010-1:2001 for circuits of CAT II and CAT III	Vorking voltage CAT II: 1000 V AC/DC CAT III: 1000 V AC/DC		
Reinforced insulation acc. to EN 61010-1:2001 for circuits of CAT II and CAT III	Working voltage CAT II: 600 V AC/DC CAT III: 300 V AC/DC		
Insulation acc. to UL 508 und C22.2 No. 14 – 2010 standards	Working voltage CAT III: 600 V AC/DC		
Standards and approvals			
EMC <sup>4)</sup>	Product standard EN 61326-1 Emitted interference: Class B Immunity to interference: Industry		
USA / Canada, UL.	l cULus Listed, Industrial Control Equipment. File: E220033, Standard: ANSI/UL 508, Standard Canada: C22.2 No. 14 - 2010		
Further data			
Ambient temperature	Operation: −25 +70 °C (min. start temp: −40 °C) Operation with passive output: −25 +60 °C Transport and storage: −40 +85 °C		
Design	Modular housing with screw terminals Housing width: 17.5 mm		
Diameter of test jacks	2.1 mm		
Ingress protection	Housing: IP 40, terminals: IP 20		
Ambient conditions	Stationary operation, weatherproof Relative humidity: 5 95 %, no condensation Barometric pressure: 790 1060 hPa (at p0=1013 hPa: Height: 0 2000 m) The allowable working voltages are reduced for heights > 2000 m. Water or wind-driven precipitation (rain, snow, hail, etc.) precluded		
Mounting	With snap-on mounting for 35-mm top-hat rail according to EN 60715		
Weight	Approx. 120 g		
Accessories	DIN-rail bus connector ZU 0678 Power supply A20900H4 Power terminal block ZU 0677		

<sup>1)</sup> Common-Mode Rejection Ratio = Differential voltage gain : Common-mode voltage gain
 <sup>2)</sup> Transient Common-Mode Rejection Ratio = Differential DC gain : Common-mode transient peak value gain
 <sup>3)</sup> Reference temperature for TC specifications = 23 °C, average TC
 <sup>4)</sup> Slight deviations are possible while there is interference

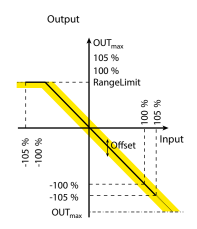
### VariTrans P 29000

#### **Characteristic Curves**

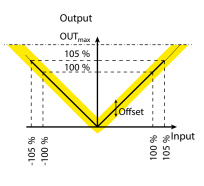
Normal characteristic with adjustable RangeLimit (min) and adjustable offset



Inverse characteristic with adjustable RangeLimit (max) and adjustable offset



Built-in full-wave rectifier with absolute-value function (V-shape curve) and adjustable offset

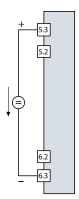


#### **Typical Wiring Diagrams**

#### **Typical wiring diagrams (input)**

VariTrans P 29000: 500 ... 1000 V VariTrans P 29001: 0 ... 100 V

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VariTrans P 29000: 100 ... 500 V VariTrans P 29001: 0 ... 300 mV

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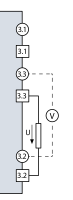
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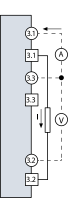
6.2 6.3

## Typical wiring diagrams (output)

Voltage output with opt. measurement

Current output, active, with opt. measurement Current output passive, with opt. measurement



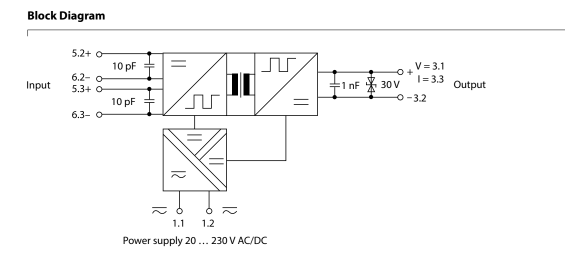


31 - - 31 - - 33 - - 33 - - 33 - - 1 - - 33 - - 1 - - 33 - - 1 - -  $12 \dots 26 V$  32 - -32 - -

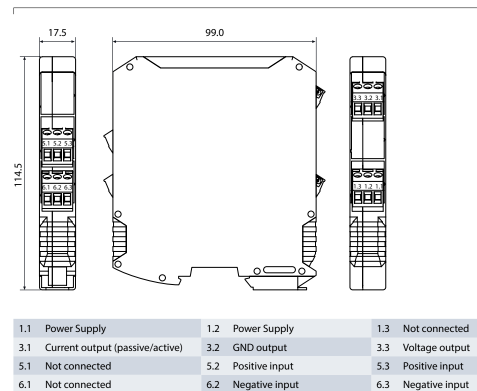


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#### **Dimension Drawings and Terminal Assignments**



All dimensions in mm