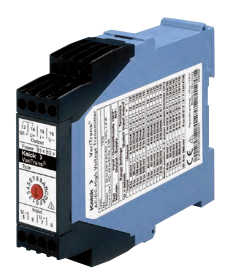
### **ProLine**

## **Interface Technology**

## AC/DC High Voltage Transducers



### VariTrans P 41000 TRMS

AC/DC high voltage transducers for true rms measurement of input signals ranging from  $V_{in}=60\ mV$  AC to  $V_{in}=10\ V$  AC

#### The Task

In electrical systems, alternating currents from 60 mV to 10 V need to be recorded, galvanically isolated and converted into standard 0...20 mA, 0...10 V or 4 ... 20 mA output signals. The DC output signal should reflect the rms values of the input voltage.

### **The Problems**

The alternating voltages which are used are not always sinusoidal, but sometimes distorted. But typical AC/DC transducers are only designed for sinusoidal sources. With input signals which are not sinusoidal, they exhibit – sometimes considerable – errors in forming the rms value, which can be severe enough to render the measurement values unusable. Therefore true rms measurement is required for signals which are non-sinusoidal and/or are distorted.

In the case of insufficient insulation, high voltages and harsh ambient conditions may overload the galvanic isolation. This can result in false measurement values or even personal injury or damage to the equipment. These risks have to be eliminated safely and over the long term by suitably designed high voltage transducers.

### The Solution

The VariTrans P 41000 TRMS high voltage transducers have been specially conceived for measurements of bipolar voltages ranging from millivolts to volts. They reliably isolate high potentials at the input circuit. Thanks to the true rms conversion in the transducer, even distorted input signals are captured correctly and output as so-called true rms values.

The isolating distances are designed for high working voltages up to 3600 V AC/DC and test voltages up to 15 kV. Protection against electric shock is achieved through protective separation up to 1800 V AC/DC across input and output and power supply according to EN 61140.

### The Housing

A new 22.5 mm wide modular housing is used for the VariTrans P 41000 TRMS high voltage transducers. It is snapped onto a standard DIN rail. The front panels of the adjustable models provide a rotary encoder switch for selecting the ranges.

### The Advantages

The VariTrans P 41000 TRMS are available for any input voltages from 60 mV AC to 10 V AC. Analog DC signals are available at the output: 0...20 mA, 0...10 V and 4 ... 20 mA. The true rms conversion is performed with high precision up to a crest factor of 5. It operates over a frequency range of 16.7 Hz to 1000 Hz.

16 input/output signal combinations can easily be selected with a rotary encoder switch on the front of the device. There is no need for a complicated on-site adjustment with screwdriver, calibrator and multimeter. Drift problems due to unstable trimming components - e.g., potentiometers – are avoided. Thanks to the easy scalability of the range selection, the devices can easily be customized to individual customer solutions. Up to 16 customized signal combinations can be implemented in one device and configured optimally for the respective application.

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The integrated 20 to 253 V AC/DC VariPower broad-range power supply offers maximum flexibility. This ensures trouble-free operation with alternating or direct voltages everywhere in the world and provides for maximum safety even in unstable power supply networks. Installation is also safe and easy. Incorrect connection of the supply voltage is practically impossible. Expensive standstill times and repair work during commissioning are avoided.

Vacuum encapsulation provides maximum protection against aggressive environmental influences, shock and vibrations and ensures that the high insulation strength required for working voltages up to 3600 V AC/DC is maintained over the long term. The isolation system meets the safety requirements of EN 61010-1.

### The Technology

In this device series, Knick relies on the newly developed TransShield technology, which compared to conventional designs enables very compact high-voltage transformers with low leakage. Thanks to the resulting space advantage, the P 41000 D1 TRMS AC/DC high voltage transducers can be installed in an only 22.5 mm wide modular housing. Another major advantage offered by this technology: High transient overvoltages (common-mode interference) are reliably isolated and cause hardly any measurement errors at the output.

To guarantee the specified isolation capabilities, 100 % of the devices are subjected to routine testing with 15 kV AC (fixed-range models) or 10 kV AC (switchable models).

Circuit design and device construction ensure excellent transmission characteristics, which are reflected in zero stability, linearity, long-term stability and immunity to interference.



### **Facts and Features**

- Universal usability:
  - AC input 60 mV $\sim$  up to 3600 V $\sim$  as well as 100 mA $\sim$  up to 5 A $\sim$
  - DC output 0 (4) ... 20 mA,0 ... 10 V
- New TransShield technology enables extremely compact modular housings
- Working voltages up to 3600 V AC/DC
- Protection against electric shock with protective separation up to 1800 V AC/DC according to EN 61140
- Test voltages up to 15 kV AC

- Excellent transmission properties:
  - Gain error

Crest factor ≤ 3 < 0.5 %

- Gain error

Crest factor 3 ... 5 < 1 %

- Response time  $T_{90}$  < 150 ms

- Virtually no influence from common-mode voltages: CMRR approx. 150 dB
- Tremendous flexibility provided by
  - calibrated switching of up to 16 input/output ranges
  - up to 16 customer-specific measuring ranges
- VariPower 20 V to 253 V AC/DC broad-range power supply

- Reliable function even with unstable supply
- No damage in the case of erroneous power connection
- Switchable models
   minimize required device variants
   and save stockkeeping costs
- Robust thanks to vacuum encapsulation
- Mechanically stable for operation on ships, rail vehicles and land vehicles
- 5-year warranty





VariTrans P 41000 TRMS

# **ProLine** Interface Technology

# AC/DC High Voltage Transducers

### **Product Line**

Device	AC input	Output TRMS value	Working voltage	Test voltage	Order no.
VariTrans P 41000 TRMS Switchable input and output	60 mV 10 V AC 1 to 16 ranges to customer requirements (limited range spread) <sup>1)</sup>	0 20 mA, 4 20 mA and / or 0 10 V, 1 to 16 ranges to customer requirements <sup>1)</sup>	≤ 2.2 kV AC/DC	10 kV AC	P 41000-D1 TRMS-nnnn
VariTrans P 41100 TRMS Input and output with fixed settings	60 mV 10 V to customer requirements <sup>1)</sup>	0 20 mA, 4 20 mA or 0 10 V to customer requirements <sup>1)</sup>	≤ 3.6 kV AC/DC	15 kV AC	P 41100-D1 TRMS-nnnn

<sup>&</sup>quot;Specific Test Report" included in shipment

Power supply

20 ... 253 V AC/DC

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<sup>1)</sup> Please specify the desired setting on the order



### **Specifications**

Input data			
Input	P 41000 D2 TRMS-nnnn	60 mV 10 V AC, 1 to 16 ranges to customer requirements, calibrated switching	
	P 41100 D1 TRMS-nnnn	60 mV $\dots$ 10 V AC; fixed setting to customer requirements	
Rated frequency	50/60 Hz		
Frequency range	40 1000 Hz (frequency ≤ 40 Hz upon request)		
Input resistance	Approx. 100 kohms		
Input capacitance	Approx. 1 nF		
Overload capacity	Range ≤ 0.5 V Range > 0.5 V 10 V	Limited by 6.8 V suppressor diode, allowable continuous current = 50 mA Limited by 68 V suppressor diode, allowable continuous current = 5 mA	
Output data			
Output	P 41000 D1 TRMS-nnnn	0 20 mA, 4 20 mA and/or 0 10 V to customer requirements, switchable	
	P 41100 D1 TRMS-nnnn	$0\dots 20$ mA, $4\dots 20$ mA and/or $0\dots 10$ V to customer requirements, fixed setting	
Offset	Up to $\pm 100$ % by default		
Load	With output current With output voltage	≤ 12 V (600 ohms at 20 mA) ≤ 10 mA (1000 ohms at 10 V)	
Residual ripple	< 10 mV <sub>rms</sub>		
Transmission behavior  Gain error	< 0.3 % full scale Gain error for sinusoidal i over the frequency range	nput signals (crest factor √2) e of 45 65 Hz	
Response time t <sub>90</sub>	< 150 msec rising < 300 msec falling		
Influencing effects (additional errors)	Frequency 40 1000 Hz Crest factor 1 3 (non-si Crest factor < 3 5	<pre>&lt; 1 % meas. val. (typ. 0.5 % ) nusoidal signals) &lt; 0.5 % meas. val.</pre>	
Common-mode rejection ratio	Input ranges ≤ 0.5 V	CMRR approx. 150 dB (DC/AC: 50 Hz)	
	Remaining input ranges	T-CMRR approx. 105 dB (1000 V, tr = 1 $\mu$ s) CMRR DC: approx. 150 dB AC 50 Hz approx. 120 dB	
	CMRR: Common-mode rejection ratio = differential voltage gain : common-mode voltage gain T-CMRR: Transient common-mode rejection = differential DC voltage gain : common-mode transient peak value gain		
Temperature influence	< 50 ppm/K full scale Reference temperature for TC specifications = 23 °C, the average TC is specified		
Power supply			
Power supply	20 253 V AC/DC, AC 48	3 62 Hz, approx. 2 VA; DC 1.2 W	

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# **ProLine** Interface Technology

# AC/DC High Voltage Transducers

### **Specifications** (continued)

Isolation				
Galvanic isolation	3-port isolation between input,	3-port isolation between input, output, and power supply		
Test voltage	Calibrated switching	10 kV AC across input and output / power supply		
	Fixed setting (model P 41100 D1 TRMS-nnnn)	15 kV AC across input and output / power supply		
	All models	4 kV AC across output and power supply		
Working voltage (basic insulation) according to EN 61010-1	Calibrated switching	Up to 2200 V AC/DC across input, output, and power supply with overvoltage category III and pollution degree 2 (fast transients: 13.5 kV)		
	Fixed setting (model P 41100 D1 TRMS-nnnn)	Up to 3600 V AC/DC across input, output, and power supply with overvoltage category III and pollution degree 2 (fast transients: 20 kV)		
Rated isolation voltage according to EN 50124-1	Calibrated switching	Up to 2200 V AC/DC across input, output, and power supply with overvoltage category III and pollution degree 2		
	Fixed setting (model P 41100 D1 TRMS-nnnn)	Up to 3600 V AC/DC across input, output, and power supply with overvoltage category III and pollution degree 2		
Protection against electric shock	Calibrated switching	Protective separation according to EN 61140 through reinforced insulation according to EN 61010-1.  Working voltages with overvoltage category III and pollution degree 2:  – up to 1100 V AC/DC across input, output and power supply  – up to 300 V AC/DC across output and power supply		
	Fixed setting (model P 41100 D1 TRMS-nnnn)	Protective separation to EN 61140 by reinforced insulation according to EN 61010-1.  Working voltages with overvoltage category III and pollution degree 2:  – up to 1800 V AC/DC across input, output and power supply  – up to 300 V AC/DC across output and power supply		
	For applications with high working voltages, take measures to prevent accidental contact and make sure that there is sufficient distance or insulation between adjacent devices.			
Standards and approvals				
EMC	,	N 61326 ass B		

RoHS conformity

Immunity to interference:

According to directive 2011/65/EU

Slight deviations are possible during interference.

Industrial environment



### **Specifications** (continued)

Further data			
Ambient temperature	Operation:	-10 +70 °C	
	Operation with restricted: Transport and storage:	specifications (upon request) $-40 \dots +85 ^{\circ}\text{C}$ $-40 \dots +85 ^{\circ}\text{C}$	
Ambient conditions	Indoor use <sup>1)</sup> ; relative humidity 5 95 %, no condensation; max. altitude 2000 m (air pressure: 7901060 hPa) <sup>2)</sup>		
Design	Modular housing with screw terminals	D1 housing width: 22.5 mm See dimension drawings for further measurements	
Connection	M 3.5 connecting screws with self-releasing terminal housing Conductor cross-section max. 1 x 4 mm $^2$ solid or 1 x 2.5 mm $^2$ stranded with ferrule, min. 1 x 0.5 mm $^2$ solid or stranded with ferrule		
Tightening torque	0.6 Nm		
Ingress protection	Housing: IP 40, terminals: IP 20		
Mounting	With snap-on mounting for 35 mm DIN rail according to EN 60715		
Weight	Approx. 180g		

<sup>&</sup>lt;sup>1)</sup> Closed, weather-protected operating areas (stationary operation), water or wind-driven precipitation (rain, snow, hail, etc.) excluded <sup>2)</sup> Lower air pressure reduces the allowable working voltages.

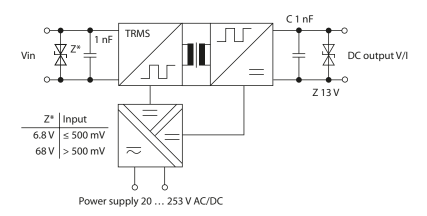
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## **ProLine**

# Interface Technology

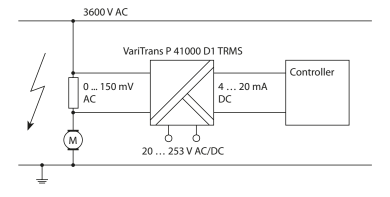
# AC/DC High Voltage Transducers

### **Block Diagram**



### **Typical Application**

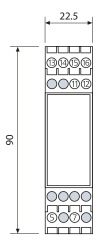
### AC current measurement via shunt resistor

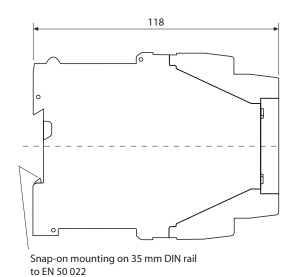


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### **Dimension Drawing and Terminal Assignments**





### **Terminal assignments**

5 Input AC voltage 60 mV ... 10 V AC

7 Input 0

11 Power supply12 Power supplyAC/DCAC/DC

13 DC output + current/voltage

14 DC output + voltage 15 DC output - current

16 DC output - voltage

M 3.5 connecting screws with

self-releasing terminal housing Conductor cross-section max. 1 x 4 mm<sup>2</sup> solid or 1 x 2.5 mm<sup>2</sup> stranded with ferrule,

min. 1  $\times$  0.5 mm<sup>2</sup> solid or stranded with ferrule

For voltage output, place jumper across terminals

13 and 14.

Don't use a jumper for current output (remove pre-installed jumper).