

Product Overview Interface Technology

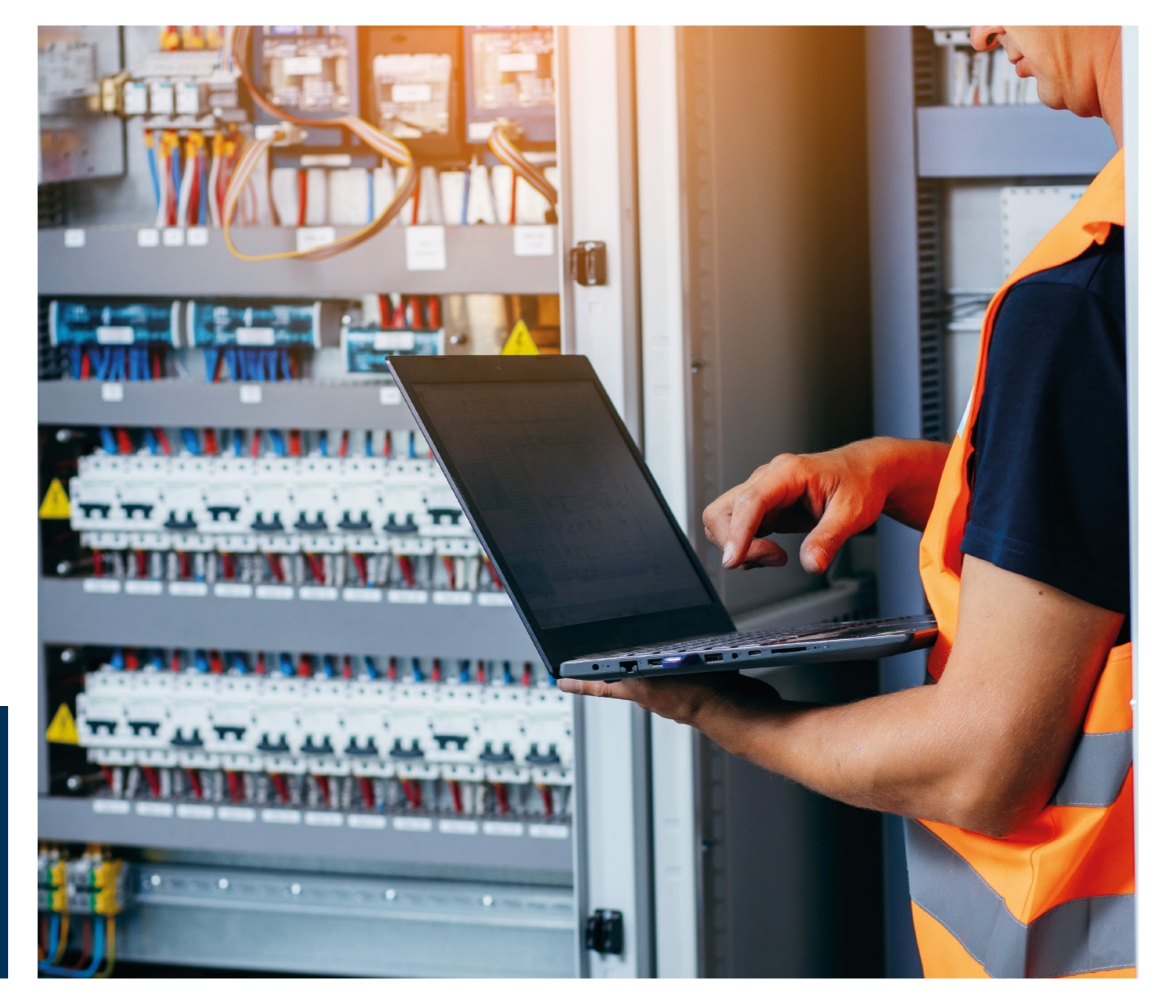




THE ART OF MEASURING Knick's high-voltage transducers, signal conditioners, isolators, and transmitters are a product of over 75 years of experience in reliable galvanic isolation – bringing peace of mind to whatever you are looking to measure in a highvoltage environment.

Why Knick?

Knick electrical measurement solutions are used worldwide in applications where accurate signal transmission and protection from high voltage are required. Knick provides products for up to 6.6 kV of continuous isolation, while delivering reliability, as evidenced by Mean Time Between Failure (MTBF) of up to 2165 years.





Long-term stable transducers and signal conditioners for demanding applications

For reasons of safety and signal quality, the transmission of measurement and control signals requires galvanic isolation.

To minimize the risk of damage, the signal conditioners and measuring transducers used for this purpose must be able to withstand high permanent voltage loads and have safety reserves in terms of isolation and hardware design.

With its comprehensive range of interface components, Knick offers solutions that meet the highest demands for safety, precision, robustness and durability.

This also applies to our latest innovations, which focus on

- high isolation transducers for DC and AC voltages up to (±)4800 V or large DC currents up to approx.
 (±)20 kA with shunt resistor
- measuring transducers for applications with functional safety up to SIL 4
- signal conditioners for precise measurement of DC currents in normal operation as well as very high currents in case of overload.

In addition, Knick has recently developed highly innovative solutions for functionally safe speed signal duplication.

To ensure maximum fail-safety and reliability, we consistently rely on robust circuit designs, highquality components and a conservative design of the components used. As a result, some of our products achieve an MTBF (mean time between failure) of well over 2000 years.



Fields of application: where our solutions bring value.

Due to their quality features and reliability, signal conditioners and transducers from Knick are used wherever fail-safe operation and high quality of measured value transmission are required.

Typical applications are found within power plants, energy storage facilities, rail substations, on board heavy vehicles, within electrical machinery, and in industrial manufacturing environments, to name a few.

For example, many of the electric vehicle systems installed by the automotive industry are subjected to very complex test cycles, some of which last for years. Since failures of the measurement technology would lead to immense costs, Knick products are the first choice in many test scenarios.

For many years, Knick has also established itself as a reliable supplier for railroad technology. Whereas our high-voltage isolation amplifiers were previously used primarily in infrastructure such as substations and signaling technology, we now also supply units for onboard installation.

In addition, the expansion of renewable energy and energy storage technology such as battery and hydrogen, is constantly opening up further fields of application for our interface modules:

In photovoltaics, the monitoring of professional installations requires suitable insulation of the measuring systems to protect the operating personnel as well as the control and evaluation systems.

In the energy storage sector, the need for highperformance, highly insulating electrical measurement transducers for monitoring DC currents and voltages seen within battery packs and fuel cells is growing. Here, too, our product range provides a coherent selection of optimal solutions.

International certifications such as UL, CSA, CE, DNV, SIL, KTA, and ATEX enable worldwide use. As a special unique selling point, Knick also offers application-related modifications to its standard modules or carries out customer-specific developments for challenging tasks.





Knick >

E	_	1
Г		1
L		I
L		I
Þ		1
L	•	

www.knick-international.com/en/ interface-technology/



5-year Warranty

If shipped to our factory, deficient products will be repaired or replaced free of charge, if reported to us within 5 years of receipt.

The original warranty period after first delivery applies to repaired or replaced products. Further claims for direct damages or consequential damages are excluded from the warranty.

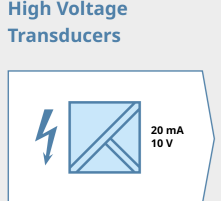


From high voltage measurement to measured value display: Knick's product categories at a glance

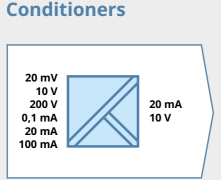
Isolated Signal

The common denominators found in all Knick products are precision, thoughtful design, and attention to detail. In addition, the majority of the devices are characterized by adjustable measuring ranges for maximum flexibility of use.

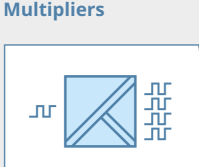
This is what we refer to as THE ART OF MEASURING.



- Highly isolated transducers for measurement of high voltages, currents and temperature
- Isolation up to 6,600 V AC/DC
- Selectable measuring ranges
- MTBF up to 2165 years
- Compliance with high safety standards

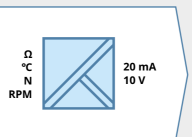


- Flexible conversion of any electrical signal
- Isolation up to 1,650 V
- Extreme long-term stability - Up to 480 calibrated selectable
- measuring ranges in one device



Signal

- Doublers and quadruplers of standard signals
- Universal speedsignal transmission
- High immunity to EMC influences



- Transmitters for direct connection of various sensors

- into standard signals
- Functional safe signal conditioning

Sensor

Transmitters

8888 mΑ

Indicators

- Conversion of measured values
 - For panel mounting or in IP65 housing

All devices are also available with customized parameters

To provide safety in the environment of high-voltage applications, transducers with high isolation are available for measuring current, voltage, and temperature. Versions are available for both AC and DC applications. Current measurement uses shunt resistors for high accuracy, low influenceability and robust overload capability. Voltage and current transducers are also available in a highly accurate version to measure energy for billing purposes. Voltage presence detectors (VPD) supervise a configurable high voltage input threshold, by way of a solid-state

Universal isolated signal conditioners providing reliable isolation and flexible conversion of voltage or current signals into selectable standard signals, bringing flexibility in measurement arrangements.

Loop-powered isolators provide a 1:1 transmission of current signals with medium isolation.

Signal multipliers reducing the complexity of measurement arrangements by providing two or four times the input signal at the output, and offering in parallel the possibility to convert the input signals.

A special speed sensor doubler offers signal conversion, high isolation and a high immunity to EMC influences.

Sensor transmitters are available for the conversion of a wide range of sensor signals into standard signals.

Connection is supported for speed sensors, resistance thermometers, thermocouples, potentiometers, shunt resistors, and load cells. These transmitters are available for safety circuits up to SIL 3.

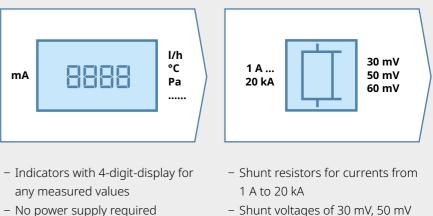
High-precision 4-digit universal digital indicators for physical property (temperature, pressure, level, flow, weight ...), requiring no external power source – perfect for use in difficult environmental conditions.

Compact set-point alarm relay with changeover output contacts for monitoring and controlling of process variables with maximum reliability.

relay output.

Knick





- Shunt voltages of 30 mV, 50 mV and 60 mV
- In accuracy classes 0.2 and 0.5
- Overload capacity up to 500 %

The shunt resistors and the associated transducers achieve very good long-term stability, so that the specified accuracy is guaranteed over normal application periods of many years.

In addition to shunt resistors with measuring voltages of 50 mV and 60 mV, we are also one of the first suppliers to sell particularly economical versions with shunt voltages of 30 mV.

High Voltage Transducers

Voltage, current, and measurement with

ge		tage rement		Voltage measurement	
S	P52000 P52000VPD	P45000	P42000 P42000 TRMS	P29000	BL590
nd temperature					
high isolation.					
Input	0 (±)100 V 0 (±)4800 V max. 4800 V DC or AC peak (VPD) (VPD: 50 V 4200 V)	0 (±)500 V 0 (±)750 V 0 (±)1000 V 0 (±)1500 V 0 (±)2000 V 0 (±)2800 V 0 (±)3000 V overrange up to 150 %	0 (±)100 V 0 (±)3600 V	0 (±)100 V 0 (±)1000 V	0 (±)50 ∨ 0 (±)500 ∨
Output	4 20 mA or 0 (±)20 mA or 0 (±)5 V or 0 (±)10 V Solid-state relay, power good signal (VPD)	0 (±50) mA or 10 50 mA	4 20 mA or 0 (±)20 mA or 0 (±)10 V, peak or TRMS values (TRMS)	4 20 mA or 0 (±)20 mA or 0 (±)10 V or passive 4 20 mA	4 20 mA or 0 (±)20 mA or 0 (±)10 V or passive 4 20 mA
Isolation AC/DC	up to 4,800 V	up to 3,600 V AC & 4,800 V DC	up to 3,600 V (D3) & 2,200 V (D2)	up to 1,000 V	up to 500 V
Test voltage	12/18 kV AC	10/18 kV AC	10/15 kV AC	5.4 kV AC	3.6 kV AC
Power supply	24 230 V AC/DC	±15 ±24 V DC	22 230 V AC/DC	24 230 V AC/DC	24 V DC 100 230 V AC
Cutoff frequency	Switchable cutoff frequency 9 kHz (P52x00) and 10 Hz, other cutoff frequency on request	Cutoff frequency 10 kHz, lower cutoff frequency on request	Cutoff frequency 5 kHz, lower cutoff frequency on request	Switchable cutoff frequency 10 kHz or 10 Hz, other cutoff frequency on request	Switchable cutoff frequency 5 kHz or 10 kHz
Ambient operating temperature	-40 +85 °C	-40 +85 °C	-10 +70 °C (-40 +75/85 °C)	-25 +70 °C	-25 +70 °C
Dimensions (W x L x H)	72.5 x 182 x 116 mm ³	28 x 148 x 128.5 mm ³	67.5 (D3)/45 (D2) x 90 x 118 mm ³	17.5 x 99 x 114.5 mm ³	17.5 x 99 x 114.5 mm ³
Special features	 For use on rolling stock (EN 50155) Energy metering (EN 50463) Diagnostics of input/output circuits and device function 10 thresholds adjustable via rotary switch for VPD Diagnostics of input/output circuits and device function 	 For use in SIL2 systems and, redundantly, SIL3 (IEC 61508) For use on rolling stock (EN 50155) Very compact Stackable Optimized for low space demand DIN rail and wall mounting options HV input with fixed cables or screw terminals 	 High isolation in a compact housing Exceptionally high MTBF of 2165 years (Mean Time Between Failures), based on field data Switchable (16 input/output signal combinations) or customized versions (D2) 	 Measuring ranges adjusted via DIP switches, a passive current output allows for connection to active PLC inputs 	 Measuring ranges adjusted via DIP switches A passive current output allows for connection to active PLC inputs

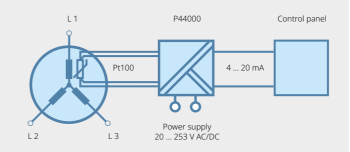
		Current measurement			Current measurement		Current measurement
		Via shunt resistor		Via shur	Via shunt resistor		Shunt resistors
	P51000	P41000 P41000 TRMS	P41000AG	P29001	BL591	P43000 P43000 TRMS	Mn(X)L / Mn(X)S
Input	0 (±)30 mV	0 (±)50 mV	0 (±)30/330 mV	0 (±)30 mV	0 (±)30 mV	0 (±)0.1 A	0 1 A
	 0 (±)125 V	 0 (±)100 V	 0 (±)120/1320 mV	 0 (±)100 V	 0 (±)1000 mV	 0 (±)5 A	 0 20 kA
Output	4 20 mA or 0 (±)20 mA or 0 (±)5 V or 0 (±)10 V	4 20 mA or 0 (±)20 mA or 0 (±)10 V, peak or TRMS values	4 16/24 mA	4 20 mA or 0 (±)20 mA or 0 (±)10 V or passive 4 20 mA	4 20 mA or 0 (±)20 mA or 0 (±)10 V or passive 4 20 mA	4 20 mA or 0 (±)20 mA or 0 (±)10 V, peak or TRMS values	0 30 mV 0 50 mV 0 60 mV
Isolation AC/DC	up to 4,800 V	up to 3,600 V	up to 3,600 V	up to 1,000 V	up to 500 V	up to 3,600 V	N/A
Test voltage	12/18 kV AC	10/15 kV AC	10/15 kV AC	5.4 kV AC	3.6 kV AC	10/15 kV AC	N/A
Power supply	24 230 V AC/DC	22 230 V AC/DC	22 230 V AC/DC	24 230 V AC/DC	24 V DC 100 230 V AC	22 230 V AC/DC	N/A
Cutoff frequency	Switchable cutoff frequency 14 kHz (P51x00) and 10 Hz, other cutoff frequency on request	Cutoff frequency 5 kHz, lower cutoff frequency on request	Cutoff frequency 5 kHz, lower cutoff frequency on request	Switchable cutoff frequency 10 kHz or 10 Hz, other cutoff frequency on request	Switchable cutoff frequency 5 kHz or 10 kHz	Cutoff frequency 5 kHz, lower cutoff frequency on request	N/A
Ambient operating temperature	-40 +85 °C	-10 +70 °C (-40 +75/85 °C)	-10 +70 °C	-25 +70 °C	-25 +70 °C	-10 +70 °C (-40 +75/85 °C)	-10 +55 °C
Dimensions (W x L x H)	72.5 x 182 x 116 mm ³	22.5 x 90 x 118 mm ³	22.5 x 90 x 118 mm ³	17.5 x 99 x 114.5 mm ³	17.5 x 99 x 114.5 mm ³	45 x 90 x 118 mm ³	depending on the input value
Special features	 For use on rolling stock (EN 50155) Highly accurate version available for energy measurement on board trains (EN 50463) Diagnostics of input/output circuits and device function 	 Switchable (16 input/output signal combinations) or customized versions Exceptionally high MTBF of 2165 years (Mean Time Between Failures), based on field data 	 Adaptive gain for nominal current and overcurrent measuring. High accuracy in the nominal current range, sufficient accuracy for up to 11 times of nominal current. 	 Measuring ranges adjusted via DIP switches A passive current output allows for connection to active PLC inputs 	 Measuring ranges adjusted via DIP switches A passive current output allows for connection to active PLC inputs 	 Switchable or customized versions Exceptionally high MTBF of 2165 years (Mean Time Between Failures), based on field data 	 Available for accuracy class 0.5 and 0.2 Permanent overload capacity of 120 % full scale Measurement principle prevents influences from adjacent lines

		Temperature measurement		
	P44000D3	P44000D1	205/206 210/211	
Input	Pt100 resistance thermometer (RTD) with 2/3/4- wire configuration 0 100 °C 0 200 °C 0 300 °C	Pt100 resistance thermometer (RTD) with 2/3/4- wire configuration 0 100 °C 0 200 °C 0 300 °C	Resistance thermometers, thermocouples	
Output	4 20 mA	4 20 mA	4 20 mA or 0 20 mA or 0 10 V	
Isolation AC/DC	up to 6,600 V	up to 2,000 V	up to 1000 V	
Test voltage	15 kV AC	7.5 kV AC	4 kV	
Power supply	22 230 V AC/DC	22 230 V AC/DC	24 V DC	
Cutoff frequency	Cutoff frequency 5 kHz, lower cutoff frequency on request	Cutoff frequency 5 kHz, lower cutoff frequency on request	1 measurement per second	
Ambient operating temperature	-10 +70 °C	-10 +70 °C	-10 60 °C	
Dimensions (W x L x H)	67.5 x 90 x 118 mm ³	22.5 x 90 x 118 mm ³	22.5 x 118.2 x 73.5 mm ³	
Special features	 For temperature measurement in high-voltage applications Low measurement error of typically 0.5 K Short T90 delay time of 100 ms 	 For temperature measurement in high-voltage applications Low measurement error of typically 0.5 K Short T90 delay time of 100 ms 	 For temperature measurement in high-voltage applications 	

Condition monitoring of high-voltage motors







Knick >

Ensuring safety with temperature transmitters containing high electrical isolation

Having an active predictive maintenance campaign in place for large rotating equipment can be a key strategy for maximizing process uptime.

Condition monitoring programs that employ the collection and analysis of temperature and vibration data have become more and more widespread across a number of industries.

Some of this rotating equipment, such as motors and generators, find themselves operating in particularly high-voltage environments.

The P44000 series accurately measures temperature from Pt100 RTDs in high-voltage environments, up to 11kV. The P44000 converts the RTD signal to a standard 4-20mA output that can be easily read by the majority of control systems.

This measurement and conversion is performed across a high galvanic isolation barrier, where the input, output and power supply channels are safely protected against a potential transfer of dangerous voltage.

Isolated Signal Conditioners

Current and voltage measurement, signal doubling & conditioning.

gnal	Univers cond	al signal itioner			conditioner and ower supply	
ers	P27000	A26000	P15000	A21000	P22400	A20400
ge measurement, conditioning.						
Input	0 (±)0.1 mA 0 (±)100 mA or 0 (±)20 mV 0 (±)200 V or 4 20 mA or 0 (±)20 mA or 0 (±)10 V	0 (±)20 mA or 0 (±)10 V	0 20 mA or 4 20 mA or 0 10 V	0 20 mA or 4 20 mA or 0 10 V	0 20 mA or 4 20 mA	0 20 mA or 4 20 mA
Output	4 20 mA or 0 (±)20 mA or 0 (±)10 V	0 (±)20 mA or 0 (±)10 V	0 20 mA or 4 20 mA or 0 10 V	4 20 mA or 0 20 mA 010V	Like input 1:1 transmission	Like input 1:1 transmission
Isolation AC/DC	up to 1,000 V	up to 1,000 V	up to 1,000 V	up to 300 V	up to 600 V	up to 600 V
Test voltage	5 kV AC	4 kV AC	4 kV AC	2.5 kV AC	5.4 kV AC	2.5 kV AC
Power supply	22 230 V AC/DC	22 230 V AC/DC	22 230 V AC/DC	24 110 V DC / 110 230 V AC	Loop powered	Loop powered
Cutoff frequency	Switchable cutoff frequency 10 kHz or 10 Hz, other cutoff frequency on request	Cutoff frequency 5 kHz or 10 Hz	Cutoff frequency 10 kHz or 10 Hz, other cutoff frequency on request	100 Hz	approx. 100 Hz	approx. 100 Hz
Ambient operating temperature	-10 +70 °C	-10 +70 °C	-10 +70 °C	0 +55 °C	-40 +70 °C	-20 +65 °C
Dimensions (W x L x H)	12.5 x 99 x 111 mm ³	12.5 x 99 x 111 mm ³	12.5 x 99 x 111 mm ³	6.2 x 93 x 101 mm ³	12.5 x 99 x 114.5 mm ³	6.2 x 101 x 93 mm ³
Special features	 The "Multimeter" among the signal conditioners Calibrated switching of 480 input and output ranges using DIP switches 	 Specifically for precise conversion and galvanic isolation of bipolar signals Convenient configuration via DIP switches Even after range switching, the transmission ranges remain calibrated and there is no need for re-adjustment 	 The standard-signal pro with high isolation Almost perfect signal conversion with analog signal processing and transmission Calibrated, digitally controlled range selection without adjustment after switching With broad-range power supply for universal, global use 	The first standard-signal conditioner with protective separation and broad-range power supply in the 6 mm class. - Extraordinary operating time and reliability with specially adapted design. MTBF (mean time between failures): 280 years	 For safety circuits up to SIL 3 (EN 61508), up to PL c/PL e (EN 13849-1) Transformer-based isolation of 0(4) 20 mA standard current signals One or two channels per device High reliability: MTBF of 1106 years Also available as a signal splitter with 2 electrically isolated outputs 	 The first decoupled passive isolator with load stop function (option) Extremely reliable: MTBF (mean time between failures) 1031 years Extremely high component density of 320 channels per meter of mounting rail Excellent price-performance ratio

	Standard signal conditioner and repeater power supply				Standard signal conditioner and repeater power supply			
	41	WG21	A20100	WG25	37	B10000	46MK	
							Konek) Comparison of the second sec	
Input	0 20 mA or 4 20 mA or 0 50 mA	4 20 mA	4 20 mA	4 20 mA	4 20 mA	0 20 mA or 4 20 mA or 0 10 V	0/4 20 mA	
Output	Like input 1:1 transmission	4 20 mA	0 20 mA or 4 20 mA or 0 10 V	4 20 mA	Like input 1:1 transmission	0 20 mA or 4 20 mA or 0 10 V	0/4 20 mA	
Isolation AC/DC	up to 500 V	up to 1000 V	up to 600 V	up to 1000 V	up to 3600 V	up to 100 V AC/DC	150 V	
Test voltage	2.5 kV AC	4 kV AC	2.5 kV AC	4 kV AC	10 kV AC	0,51 kV AC	510 V AC (optionally up to 4 kV AC)	
Power supply	Loop powered	24 V AC, 110/115 V AC, 220/230 V AC	24 V DC	Loop powered	Loop powered	24 V DC	Loop powered	
Ambient operating temperature	-25 +80 °C	-10 +60 °C	0 +55 °C	-10 +50 °C	-10 +50 °C	0 +55 °C	-10 +70 °C	
Dimensions (W x L x H)	22.5 x 88 x 99 mm ³	22.5 x 73.5 x 118.2 mm ³	6.2 x 98 x 88 mm ³	22.5 x 73.5 x 118.2 mm ³	22.5 x 73.5 x 118.2 mm ³	6.1 x 97.8 x 87.9 mm ³	34.8 x 29.8 x 10.8 mm ³	
Special features	Transformer-based isolation of 0(4) 20 mA standard current signals on up to 3 channels – Extreme precision: 0.02 % meas. val. transmission error – Extreme efficiency: Low voltage drop of 1.2 V	 ATEX: II (1) G [EEx ia] IIC Transmission of HART signals 	The first standard-signal conditioner with protective separation and broad-range power supply in the 6 mm class. - Extraordinary operating time and reliability with specially adapted design. MTBF (mean time between failures): 280 years	 ATEX: II (1) G [EEx ia] IIC Transmission of HART signals 	 ATEX: II (1) G [EEx ia] IIC Transmission of HART signals 	 One of the most cost-effective quality isolators on the market fully switchable signal conditioner for standard signals in 6 mm housing proven for decades MTBF of 440 years due to reduced self-heating Ex-certified for Zone 2/ Class 1 Div II 	 PCB module for mounting on Eurocard Extremely low mounting height Optionally available with Safe Isolation to EN 61140 MTBF: 1281 Years 	

Signal Multip

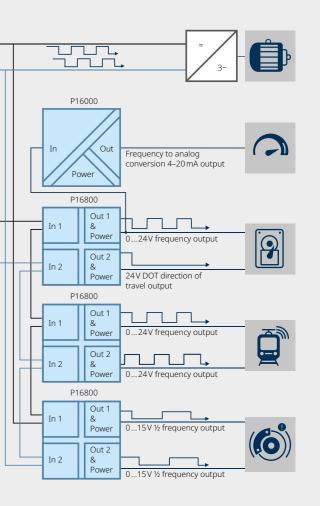
Doublers, converters an separators of speed ser signals with high EMC, doublers and quadruple of standard signals.

ipliers	Signal doubler	Signal quadrupler	Speed signal doubler	
rs and l sensor	A20300	A20340	P16800	Speed Signal Dou on Rolling Stock
MC, ruplers				NMUNNING SXS
Input	0 20 mA or 4 20 mA or 0 10 V	0 20 mA or 4 20 mA or	Speed sensor signals 10 33.6 V DC (max. 35 V) with Low: < 30 %, High: > 70 % or 6/7 14/20 mA (max. 200 mA) with Low: < 8.5 mA, High: > 12.5 mA	
Output	4 20 mA or 0 20 mA	4 20 mA or 0 20 mA	Low: < 1 V, High: = UB, Stand-still detection: 7.2 V (Option for f < 1 Hz) or Low: 6 mA, High: 14 or 20 mA or Direction of Travel (DoT) -one output only	
Isolation AC/DC	up to 300 V	up to 300 V	up to 1,000 V	
Test voltage	up to 2.5 kV AC	2.5 kV AC	up to 8.8 kV AC	
Power supply	24 V DC	24 V DC	12 24 V DC (UB)	
Ambient operating temperature	0 +55 °C	0 +55 °C	-40 +70 °C	
Dimensions (W x L x H)	6.2 x 101 x 93 mm ³	6.2 x 101 x 93 mm ³	28 x 142 x 118 mm ³	
Special features	Signal doubler with calibrated, switchable inputs and outputs - 2 electrically isolated outputs, each with full load of 500 ohms - All channels galvanically decoupled (4-port isolation)	 Signal quadrupler with calibrated inputs and 4 outputs, each driving full loads up to 500 ohms All ports galvanically decoupled (6-port isolation) 	 Safe decoupling acc. SIL 4, safe transmission acc. SIL 2 (EN 50129) Doubling of speed sensor signals Optional conversion of speed sensor signals High immunity to EMC influences 	 Providing flexibility in conn Simplifies rolling stock upg SIL 4/SIL 2 (P16800) and SI Strong isolation and ultra h

18

Knick >

Signal Doubling



- g flexibility in connecting speed sensors with control units es rolling stock upgrades L 2 (P16800) and SIL 3 (P16000) certified functional safety
- solation and ultra high EMC immunity

Sensor Transmitters

Measurement of speed, temperature, strain, force, resistance, and shunt voltages.

Functional safe signal o	conditioning for sensors	Function	Functional safe signal conditioning for sensors				
Speed signal conditioner	Universal measurements	Temp. measurement	Strain measurement	Resistance measurement			
P16000	P32000	P32100/A20210	P32200/A20220	P32300/A20230			
Speed sensor signal 0 0.5 kHz or 0 1 kHz or 0 2 kHz or 0 5 kHz or 0 10 kHz or 0 20 kHz	Resistance thermometers, strain gauges, thermocouples, potentiometers, resistors, shunt voltages up to ±1000 mV	Resistance thermometers, thermocouples, resistors, shunt voltages up to ±1000 mV	Strain gauges, load cells	Potentiometers and resistors			
4 20 mA or 0 20 mA or 0 10 V	4 20 mA or 0 20 mA or 0 (±)5 V or 0 10 V	4 20 mA or 0 20 mA or 0 (±)5 V or 0 10 V	4 20 mA or 0 20 mA or 0 (±)5 V or 0 10 V	4 20 mA or 0 20 mA or 0 (±)5 V or 0 10 V			
up to 300 V	up to 300 V	up to 300 V	up to 300 V	up to 300 V			
3 kV AC	2.5 kV AC	2.5 kV AC	2.5 kV AC	2.5 kV AC			
24 110 V DC	24 V DC	24 V DC	24 V DC	24 V DC			
-40 +70 °C	0 +55 (65) °C	0 +55 (65) °C	0 +55 (65) °C	0 +55 (65) °C			
12.5 x 99 x 114.5 mm ³	6.2 x 101 x 93 mm ³	6.2 x 101 x 93 mm ³	6.2 x 101 x 93 mm ³	6.2 x 101 x 93 mm ³			
 Safe decoupling acc. SIL 3 (IEC 61508) Decoupling of safety-related encoder signals for detecting the train's speed from existing circuits Signal doubling omits the need to retrofit sensors 	 For safety circuits up to SIL 3 Universal transmitter for temperature, strain gauges, and potentiometers in a 6 mm housing Interface for configuration via PC Rotary and DIP switches for easy, intuitive configuration 	 For safety circuits up to SIL 3 Transmitter for platinum temperature sensors and thermocouples or for measuring mV shunt voltages, in a 6 mm housing Interface for configuration via PC (P32100) Rotary and DIP switches for easy, intuitive configuration 	 For safety circuits up to SIL 3 Transmitter for load cells and strain gauges (full bridges) in a 6 mm housing Interface for configuration via PC (P32200) Rotary and DIP switches for easy, intuitive configuration 	 For safety circuits up to SIL 3 Transmitter for resistors and potentiometers in a 6 mm housing Interface for configuration via PC (P32300) Rotary and DIP switches for easy, intuitive configuration 			
	Speed signal conditioner P16000 Speed sensor signal Speed sensor sensor senson Speed sensor senso	P16000P32000Image: P16000P32000Image: P16000Image: P160000Image: P16000Image: P160000Image: P16000Image: P160000Image: P16000Image: P160000Image: P16000Image: P160000Image: P160000Image: P1600000Image: P160000Image: P1600000Image: P1600000Image: P1600000Image: P1600000Image: P16000000Image: P1600000Image: P16000000Image: P1600000Image: P160000000000Image: P16000000Image: P16000000000000000000000000000000000000	Speed signal conditionerUniversal measurementsTemp. measurementP16000P32000P32100/A20210Image: Speed sensor signal 0 0.5 kHz or 0 1 & kHz or 0 20 kHz or 0 10 VResistance thermometers, strain gauges, thermocouples, strain gauges, thermocouples, resistors, shunt votages up to ±1000 mVResistance thermometers, thermocouples, resistors, shunt votages up to ±1000 mV4 20 mA or 0 20 kHz4 20 mA or 0 20 kHz4 20 mA or 0 20 mA or 0 10 V4 20 mA or 0 10 V2.5 kHz or 0 10 V4 20 mA or 0 10 V4 20 mA or 0 10 V2.5 kV AC2.5 kV AC24 110 V DC24 V DC24 V DC24 V DC40 + 70 °C0 + 155 (65) °C0 + 55 (65) °C0 + 55 (65) °C12.5 x 99 x 114.5 mm³6.2 x 101 x 93 mm³6.2 x 101 x 93 mm³- Safe decoupling of safety-related encoder signals for detecting the trains speed from existing auges, and potentioneters in a 6 mm housing origing origing of safety-related encoder signals for detecting the trains speed from existing auges, in a 6 mm housing origing of safety-related encoder signals for detecting the trains speed from existing auges, in a 6 mm housing origing of safety-related encoder signals for detecting the trains speed from existing auges, in a 6 mm housing or interface for configuration via er (CR32100) = Netary and DIP switche	Speed signal conditioner Universal measurements Temp. measurement Strain measurement P16000 P32000 P32100/A20210 P32200/A20220 Image: Speed sensor signal 0 = 0.5 kHz or 0 = 2 kHz or 0 = 2 kHz or 0 = 2 kHz or 0 = 2 kHz or 0 = 0 kHz or 0 = 2 kHz or 0 = 10 kHz or 0 = 20 kHz Resistance thermometers, strain gauges, thermocuples, potentiometers, resistors, shurt voltages up to : 1000 mV Resistance thermometers, strain gauges, thermocuples, potentiometers, resistors, shurt voltages up to : 1000 mV Strain gauges, load cells Image: Speed sensor signal 0 = 0.5 kHz or 0 = 20 kHz or 0 = 10 kHz or 0 = 10 kV 4 = 20 mA or 0 = 20 mA or 0 = 10 V Strain gauges, load cells Strain gauges, load cells Image: Speed sensor signal 0 = 0.5 kHz or 0 = 10 kHz or 0 = 10 kHz or 0 = 10 kHz or 0 = 10 V 4 = 20 mA or 0 = 20 mA or 0 = 10 V 4 = 20 mA or 0 = 20 mA or 0 = 10 V 2 = 20 mA or 0 = 10 V 4 = 20 mA or 0 = 10 V 4 = 20 mA or 0 = 10 V 2 = 20 mA or 0 = 10 V 2 = 20 mA or 0 = 10 V 2 = 20 mA or 0 = 10 V 4 = 20 mA or 0 = 10 V 2 = 20 mA or 0 = 10 V 2 = 20 mA or 0 = 10 V 4 = 20 mA or 0 = 10 V 4 = 20 mA or 0 = 10 V 2 = 20 mA or 0 = 10 V 4 = 20 mA or 0 = 10 V 5 = 20 mA or 0 = 10 V 5 = 20 mA or 0 = 10 V 5 = 20 mA or 0			

Indicator and Special Solutions

Loop powered digital indicat for panel mounting or in sep housing, and compact set-pe alarm relay for monitoring a controlling process variable

nd	Spe	cial	Spe	cial
itions	Set-point alarm relay	Digital indicator	Digital i	ndicator
	BL550	830R	83051	830S2
al indicators or in separate act set-point nitoring and variables.				Konck OF THE SECOND SEC
Input	0 20 mA or 4 20 mA or 0 10 V	0 20 mA 4 20 mA	0 20 mA 4 20 mA	0 20 mA 4 20 mA
Output	Changeover relay contact (SPDT), 240 V AC/2 A	4-digit measured value display for physical property (temperature, pressure, level, flow, weight) Optional floating solid-state switches (min and max), 60 V DC, 350 mA	4-digit measured value display for physical property (temperature, pressure, level, flow, weight) Optional floating solid-state switches (min and max), 60 V DC, 350 mA	4-digit measured value display for physical property (temperature, pressure, level, flow, weight) Optional floating solid-state switches (min and max), 60 V DC, 350 mA
Isolation AC/DC	up to 50 V	N/A	N/A	N/A
Test voltage	1.5 kV AC	N/A	N/A	N/A
Power supply	24 V DC	0.5 V or 3.2 V voltage drop in current loop	0.5 V or 3.2 V voltage drop in current loop	0.5 V or 3.2 V voltage drop in current loop
Ambient operating temperature	0 +55 °C	-25 to +65 °C	-25 to +55 °C	-25 to +55 °C
Dimensions (W x L x H)	6.2 x 101 x 93 mm ³	200 x 80 x 57 mm ³	96 x 48 x 118 mm ³	144 x 72 x 57 mm ³
Special features	 Adjustable hysteresis and switching delay Shreshold freely adjustable via front potentiometer 	 Loop powered digital indicator in an IP65 filed housing Can be inserted into 0/4 20 mA current loops 	 Loop powered digital indicator for panel mounting Can be inserted into 0/4 20 mA current loops 	 Loop powered digital indicator for panel mounting Can be inserted into 0/4 20 mA current loops

Knick >

Precision and Reliability – Made in Germany



Pioneering

New standards developed through experience and know-how – Our driving force then and now



Performance

Optimal solutions for demanding conditions -Application challenges welcomed



Sophisticated technology and meticulous verification -Accuracy is our target



Premium Quality

First-rate materials and outstanding reliability -Delivery of excellent products is our promise

www.knick-international.com/en/ interface-technology/



Interface Technology

- > High Voltage Transducers
- > Isolated Signal Conditioners
- > Sensor Transmitters
- > Signal Multipliers
- > Digital Indicators



KNICK ELEKTRONISCHE MESSGERÄTE GMBH & CO. KG

Beuckestraße 22 14163 Berlin Phone: +49 30 80191-0 www.knick-international.com