





Maximum flexibility is achieved through a new housing concept specifically designed for rolling stock. With integrated broadrange power supply and a unique combination of safety functions.

Electric as well as diesel-electric locomotives and multiple units (EMU/ DEMU) require multifold monitoring and control of electric energy. Voltage and current sensors used for this purpose need to meet the special demands posed by railway operations.

Of particular concern are fire and smoke protection, electrical safety, as well as robustness towards extreme environmental conditions, mechanical stress and EMI influences.

The P50000 transducer series was specifically designed for applications on locomotives and multiple units for short circuit recognition, monitoring and control of traction motors and converters, auxiliary converters, accumulator batteries and others. A brand new feature is the flexibility provided by switchable measuring ranges and an integrated broad-range power supply.

Comprehensive certifications and conformity with railway standards make the devices the ideal choice for railway applications.

ProLine P 50000

ProLine P 50000 — at a Glance

- 4800 V AC/DC protection up to PD3, OV3 according to EN 50124-1, UL 347, no partial discharge up to 8 kV
- 16 kV AC test voltage
- Voltage measurement up to 4800 V with calibrated switching of measuring ranges
- Overload-protected current measurement via shunt resistor from amps to kiloamps
- Particularly low measurement error < 0.1 % meas.val. + 0.1 % f.s.
- Floating standard-signal output, switchable: 0/4 ... (±) 20 mA, 0 ... (±) 10 V, optionally 0/4 ... (±)10 V, and additional monitoring output
- Integrated broad-range power supply (16.8) 24 ... 230 (253) V AC/DC Stable during power failure to EN 50155 (S2) and RIA 12-1984
- Distortion-free signal conversion thanks to 3-port isolation between input, output, and power supply
- Fire protection: HL3 according to EN 45545-2
- Suited for use on railway vehicles: EN 50125-1/-2 and EN 50155
- Suited for use in substations for traction power supply: EN 50123-1

- Protective covers protect against contact and pollution. IP rating: IP54 (input) and IP51 (output)
- Diagnostics contact for device status, MTBF up to 155 years
- Resistant against vibration and mechanical shock to EN 61373 (railway applications)
- EMC to EN 50121-1, EN 50121-3-2 (railway applications) and EN 61326-1 (industrial applications)
- Temperature class TX to EN 50155-1 (-40 ... +85 °C)
- Altitude class AX to EN 50155-1, EN 50155-2 (up to 4000 m AMSL)
- Safety ensured by monitoring the input/output circuits and the device status (diagnostics contact)
- Suited for energy measurement to EN 50463-2 (voltage sensor: 0.5 R and current sensor 1.0 R)
- Isolation coordination to EN 50124-1, EN 50123-1 (railway), and EN 50178, UL 347 (industry)
- Wall or DIN-rail mounting
- Mechanically stable HV connection for wires up to 16 mm² (M5 studs)
- Easy installation with push-in terminals for output and power supply (up to 2.5 mm² wires)







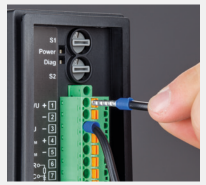


Mechanically stable HV connection



Protective covers protect against contact and pollution: IP54 (input) and IP51 (output)





Standard wiring with push-in terminals for output / power supply



LED indicates status of diagnostics contact



Input ranges and floating standardsignal output selectable



Screw mounting on (conductive or non-conductive) base plate or wall



Variable support sleeves for high-voltage cables up to 16 mm²





DIN rail mounting using push & snap technology



ProLine P 50000

Product Range

ProLine P 50000 Standard Models												
Basic/reinforced insulation 2000/1000 V, input ranges:	Order	No).									
(±) 30, 50, 60, 90, 100 mV (with or without shunt monitoring)	P51	0	0	0	K	1	1-	М	1	М	/1	1
(±) 120, 150, 180, 250, 300 mV (with or without shunt monitoring)	P51	0	0	0	K	1	1-	М	2	М	/1	1
(±) 2, 3, 4, 5, 6, 7, 8, 9, 10, 20 V	P51	0	0	0	K	1	1-	М	3	М	/1	1
(±) 20, 30, 40, 50, 60, 70, 80, 90, 100, 120 V	P51	0	0	0	K	1	1-	М	4	М	/1	1
(±) 100, 200, 300, 400, 500, 600, 700, 750, 800, 900 V	P52	0	0	0	K	1	1-	М	5	М	/1	1
Basic/reinforced insulation 4800/3600 V, input ranges:	Order	· Nc).									
(±) 30, 50, 60, 90, 100 mV (with or without shunt monitoring)	P51	1	0	0	K	1	1-	М	1	М	/1	1
(±) 120, 150, 180, 250, 300 mV (with or without shunt monitoring)	P51	1	0	0	K	1	1-	М	2	М	/1	1
(±) 2, 3, 4, 5, 6, 7, 8, 9, 10, 20 V	P51	1	0	0	K	1	1-	М	3	М	/1	1
(±) 20, 30, 40, 50, 60, 70, 80, 90, 100, 120 V	P51	1	0	0	K	1	1-	М	4	М	/1	1
(±) 100, 200, 300, 400, 500, 600, 700, 750, 800, 900 V	P52	1	0	0	K	1	1-	М	5	М	/1	1
(±) 900, 1000, 1200, 1500, 1800, 2000, 2500, 3000, 3600, 4200 V	P52	1	0	0	K	1	1-	М	6	М	/1	1

Input ranges unipolar/bipolar, U/I output, unipolar/bipolar, live/dead zero, cutoff frequency (10/15 kHz, 10 Hz), all selectable, $24\dots230\,\mathrm{V}$ AC/DC power supply, with diagnostics and protective covers



Product Range

ProLine P50000 Order Matrix Order No.	P5			0	0	K		1-				1		
Input 30 mV 125 V (current measurement via shunt resistor)	•	1												
Input 100 4200 V (voltage measurement)														
Basic/reinforced insulation 2000/1000 V 0														
Basic/reinforced insulation 4800/3600 V 1														
Without protective covers for input/output terminals 0														
With protective covers for input/output terminals							1							
Power supply output terminals: push-in spring cage terminals								1-						
Multi-range models: up to 10 input ranges 1) (5 input ranges with	/with	out s	shur	nt m	oni	torii	ng)		М	nnnnn				
Fixed-range model: 1 bipolar input range 2), full scale value xxxxN	1 [mV]	or	хххх	۷] V	/], re	esp.			В	xxxxX				
Fixed-range model: 1 unipolar input range $^{2)}$, full scale value xxxx	M [m\	/] or	XXX	αV	[V],	resp).		U	xxxxX				
Fixed-range model: 1 bipolar input range for energy measurement 3) to EN 50463, E xxxxX														
full scale value xxxxM [mV] or xxxxV [V], resp.														
U/I output and cutoff frequency switchable 4)											М			
Output 0 20 mA ⁵⁾											Α			
Output 4 20 mA ⁵⁾											В			
Output 0 10 V ⁵⁾											C			
Output 0 5 V ⁵⁾										D				
Output ±20 mA 5)											Е			
Output ±10 V ⁵⁾										F				
Output ±5 V ⁵⁾									G					
Output (±) 0/4 40 mA / 250 Ω and cutoff frequency switchable	(on re	que	st) ⁴)							Н			
Different output range											S			
Without diagnostics function													0	
With diagnostics function												1		
Power supply 24 V DC														0
Power supply 24 230 V AC/DC														1

¹⁾ Input ranges freely selectable within the following limits

ProLine P51000/P51100: (\pm) 30 mV ... 300 mV (with/without shunt monitoring) or 200 mV ... 12.5 V or 2 V ... 125 V

ProLine P52000: (±) 100 ... 900 V or 750 ... 1800 V

ProLine P52100: (\pm) 100 ... 900 V or 750 ... 4200 V

⁵⁾ Cutoff frequency 15 kHz (P51x00) / 10 kHz (P52x00), different cutoff frequency on request

ProLine P50000 Accessories	Order No.
P50000 protective covers with screw fixing, one cover each for input (black)	ZU 1030
and output/power supply (transparent)	
P50000 cable support sleeves, 2 pieces	ZU 1031

 $^{^{2)}\,\}mbox{Only}$ in combination with fixed output range / fixed-range model without rotary switches

³⁾ Products for energy measurement according to EN 50463 as fixed-range model only, bipolar output range

 $^{^{\}rm 4)}$ Cutoff frequency 15 kHz (P51x00) / 10 kHz (P52x00) and 10 Hz

ProLine P 50000

	S	pe	cifi	cat	ions
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ProLine P51x00 Input					
Measuring range limits		30 mV 125 V	Linear up to 120 % of	range	Measuring Range (±)
Overload capacity		± 5 V			30 mV 300 mV
		$\pm80V$			300 mV 12.5 V
		± 200 V	Short-time (1 s)	± 300 V	12.5 V 125 V
Input resistance		100 kΩ			30 mV 200mV
		70 100 kΩ			200 mV 12.5 V
		360 kΩ			12.5 V 125 V
Input capacitance	_	< 3.3 nF			30 mV 12.5 V
		< 1 nF			12.5 V 125 V
ProLine P52x00 Input					
Measuring range limits	ProLine P52100	100 V 4200 V	Unipolar/bipolar, line	ar up to 120 % of rang	e, max. ±4800 V DC
	ProLine P52000	100 V 1800 V	Unipolar/bipolar, line	ar up to 120 % of rang	e, max. ±2000 V DC
					Measuring Range (±)
Overload capacity		± 1350 V	Short-time (1 s)	± 2700 V	100 900 V
ProLine P 52000 Models		$\pm2000\mathrm{V}$	Short-time (1 s)	± 3400 V	750 1800 V
ProLine P 52100 Models		$\pm4800\mathrm{V}$	Short-time (1 s)	± 7100 V	750 4200 V
Input resistance		> 2 MΩ			100 900 V
		10 ΜΩ			900 4200 V
Input capacitance		<10 pF			100 V 4200 V
Output					
Current output		±20 mA	Linear up to ±24 mA	Max. ±28 mA	
		0(4) 20 mA	Linear up to 24 mA	Max. ±28 mA	
		±40 mA	Linear up to ±42 mA	Max. ±48 mA	(optional)
		0(4) 40 mA	Linear up to 42 mA	Max. ±48 mA	(optional)
Load		(±) 0(4) 20 mA	600 Ω	Linear up to 12.6 V	
		(±) 40 mA	250 Ω	Linear up to 10 V	
Ripple		10 μA _{rms}			
Voltage output		±10 V	Linear up to ±12 V	Max. ±14 V	
		0 10 V	Linear up to 12 V	Max. 14 V	
		±5 V	Linear up to ±6.5 V	Max. ±14 V	
		0 5 V	Linear up to 6.5 V	Max. 14 V	
Load		Min. 1 kΩ	Short-circuit-proof	Short-circuit current	< 45 mA
Ripple		2.5 mV _{rms}			
Monitor Output					
		Uninterrupted mon	nitoring of the output curr	ent (e.g. using multim	eter) or connection of a
		_	he monitor output (e.g., d	ue to a line break) has	no impact on the curre
		Max. load	10 Ω	Max. voltage drop	0.3 V
		Max. permissible ca	able length	3 m	



Specifications

Transmission Behavior				
Gain error	≤ 0.1 %	of measured value	at 23 °C	
Gain error due to temperature	≤ 50 ppm/K	of measured value	Reference temperat	ure 23 °C
Offset voltage (voltage output)	≤ 10 mV		at 23 °C	
Offset current (current output)	≤ 20 μA		at 23 °C	
Offset drift due to temperature	≤ 50 ppm/K	of full scale output	Reference temperat	cure 23 °C
Accuracy class to EN 50463 (energy measurem	nent)			
ProLine P51000 fixed-range models	1 R	(applies to shunt resi	stor up to 0.2 % tolera	nce)
ProLine P52000 fixed-range models	0.5 R			
Cutoff frequency (–3dB)				
ProLine P51x00	15 kHz		12 kHz for loads > 2	00 Ω at current output
	Response time T _{90 resp}	45 μs		
	Rise time T _{10-90 rise}	25 μs		
ProLine P52x00	10 kHz		7.5 kHz for loads > 2	200 Ω at current output
	Response time T _{90 resp}	60 μs		
	Rise time T _{10-90 rise}	36 µs		
ProLine P51x00 / P52x00	10 Hz		Low-pass filter activ	atable
	Response time T _{90 resp}	35 ms		
	Rise time T _{10-90 rise}	35 ms		
(Optional)		5000 Hz	100 Hz	
	Response time T _{90 resp}	120 μs	4 ms	
	Rise time T _{10-90 rise}	75 μs	4 ms	
Common-mode gain	Typical			
CMG*	-150 dB	DC		Cutoff freq. 10/15 kHz
	–90 dB	AC 50 Hz		Cutoff freq. 10/15 kHz
T-CMG**	-70 dB (P52x00) -60 dB (P51x00)	Input square step: T _r	= 1 μs	Cutoff freq. 10/15 kHz
	-90 dB	Input square step: T _r	= 1 μs	Cutoff frequency 10 H

^{*} Common mode gain CMG [dB] = $20 \times log (U_{Out_com}/U_{In_com})$

^{**} Transient common mode gain T-CMG [dB] = $20 \times log (U_{T_Out_com}/U_{T_ln_com})$

Diagnostics Function			Error Signal			
Signaling device errors and monitoring the	Voltage output	0 (±) 5/10V	12.25 14 V			
input circuit / shunt monitoring (P51x00)	Current output	0/4 (±) 20 mA	24.5 28 mA			
via analog output signal	Current output	0 (±) 40 mA	41 48 mA	(optional)		
Signaling device errors via binary relay contact	Floating semiconductor switch (sourcing output, sinking output) based on EN 61131-2 (PLC), compatible with type 1 digital PLC inputs (among others), connection to sourcing or sinking inputs, connection to high-resistance inputs					
	Switching voltage Switching current Voltage drop	24 V DC (5 30 V DC) Max. 15 mA Max. 3 V	Contact opens in Short-circuit limit	the event of a fault*** ing I < 60 mA		

^{***} The diagnostics output is protected against inverse polarity and short circuits up to 30 V DC. The maximum permissible voltage across current/voltage output and diagnostics output is 50 V. Unused terminals must be potential free.

ProLine P 50000

Specifications				
Power Supply				
Broad-range power supply	Supply voltage range	9	24 230 V AC/DC***	÷*
	Max. permissible sup	ply voltage	253 V AC/DC	
	Lowest limit of AC su	pply	19.2 V AC	
	Lowest limit of DC su	ıpply	16.8 V DC	acc. to EN 50155
24 V power supply	Supply voltage range	9	24 V ± 30% (DC)/± 20	0% (AC)
Broad-range power supply / 24 V power supply	Lowest limit of DC su	ipply – short-time	14.4 V DC / 100 ms	acc. to EN 50155, RIA 12 (brownout)
	Short interruptions		max. 10 ms	
	Class S2 acc. to EN 50)155, with 40 mA outp	out: monitor output bypa	assed
	AC frequency		48 440 Hz	
	Max. power consump	otion	2.5 W / 6 VA	
**** With optional (±) 0/4 40 mA output:	power supply 24 120 V A	C/DC ± 30 % (DC)/± 2	20 % (AC)	
ProLine P5x100 Isolation	Across Input and Out	tput/Power Supply		
Test voltage	18 kV AC	Type test		
	16 kV AC	100 % routine test		
Partial discharge extinction voltage	> 8 kV AC	10 pC		
Rated isolation voltage	Basic insulation	Overvoltage catego	ory OV3, pollution degree	e PD3
EN 50124-1, IEC 62497-1, EN 50123-1, EN 50178, UL 347	Max. 4800 V AC/DC	Rated impulse volta	age: 33 kV	

ENITO124	1	IEC (2407 EN E0170	

Contact protection
(protection against electric shock)
Clearances

Test voltage	18 kV AC	Type test
	16 kV AC	100 % routine test
Partial discharge extinction voltage	> 8 kV AC	10 pC
Rated isolation voltage	Basic insulation	Overvoltage category OV3, pollution degree PD3
EN 50124-1, IEC 62497-1, EN 50123-1, EN 50178, UL 347	Max. 4800 V AC/DC	Rated impulse voltage: 33 kV
Rated isolation voltage	Protection against electric shock by reinforced insulation	Overvoltage category OV3, pollution degree PD3 for EN 50178: PD2
EN 50124-1, IEC 62497, EN 50178	Max. 3600 V AC/DC	Rated impulse voltage: 33 kV
Contact protection (protection against electric shock)	Max. 3600 V AC/DC	With ZU 1030 protective covers, ZU 1031 cable support sleeves acc. to EN 50153 ranges I to III
Clearances	Min. 60 mm	
Creepage distances	Min. 90 mm	CTI 600, insulant group Lacc, to EN 50123-1, EN 50124-1

ProLine P5x000 Isolation

Across Input and Output/Power S	Supply
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Test voltage	12 kV AC	Type test		
	10 kV AC	100 % routine test		
Partial discharge extinction voltage > 6 kV AC		10 pC		
Rated isolation voltage	Basic insulation	Overvoltage category OV3, pollution degree PD3		
EN 50124-1, IEC 62497-1, EN 50123-1, EN 50178, UL 347	Max. 2000 V AC/DC	Rated impulse voltage: 20 kV		
Rated isolation voltage Protection against electric shock by reinforced insulation EN 50124-1, IEC 62497, EN 50178 Max. 1000 V AC/DC		Overvoltage category OV3, pollution degree PD3 for EN 50178: PD2 Rated impulse voltage: 20 kV		
Clearances	Min. 60 mm			
Creepage distances	 Min. 90 mm	CTI 600, insulant group I acc. to EN 50123-1, EN 50124-1		

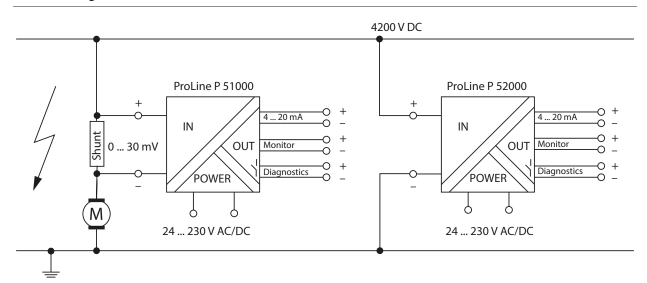


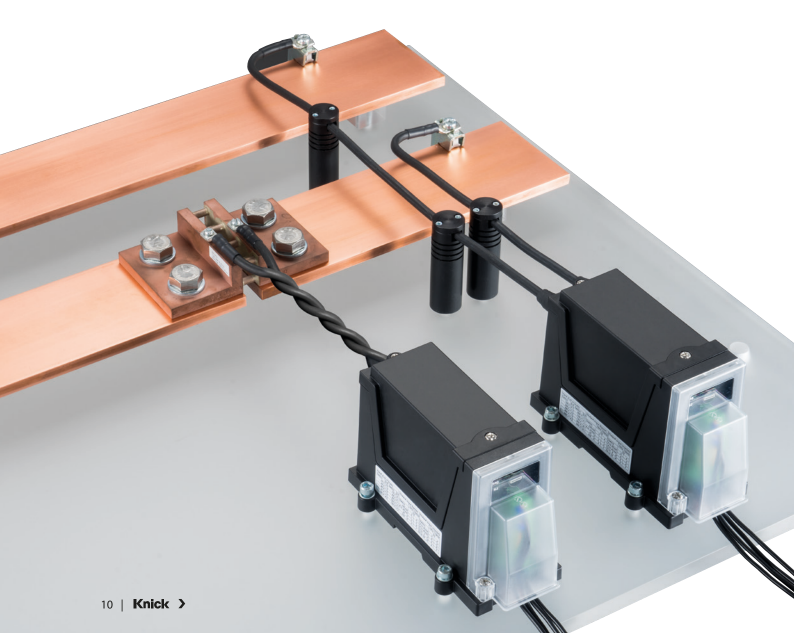
Specifications

Isolation	Across Output and P	Across Output and Power Supply				
Test voltage	4 kV	100% routine test / type test				
Rated isolation voltage	Protection against electric shock	Protective separation according to Overvoltage category OV3, pollution for EN 50178: PD2				
EN 50124-1, IEC 62497, EN 50178, EN 61140 / EN 61010-1, UL347	Max. 300 V AC/DC	Rated impulse voltage: 6.4 kV				
Ambient Conditions						
Temperature class	TX	EN 50125-1, EN 50155				
Operating temperature	-40 85 °C					
Storage temperature	−50 90 °C					
Relative humidity	20 95 %	Limit values for continuous operation				
	75 %	Annual average				
	95 100 %	Occasional				
Altitude classes	A1, AX	EN 50125, reduced isolation level fo	or heights of 2000 4000 m AMS			
Air pressure during operation	600 1060 hPa					
Standards and Approvals						
Mechanical load	EN 61373 (shock and	EN 61373 (shock and vibration) Category 1, Class B				
	Certified by an indep					
EMC	EN 50121-1, EN 5012	EN 50121-1, EN 50121-3-2 (railway applications)				
	EN 61326-1 (product	t standard)				
	Certified by an indep	Certified by an independent test laboratory (pending)				
Fire protection	EN 45545-2 (NF F 160-101/-102)					
	Outdoor applications up to HL3					
	Certified by an independent test laboratory (pending)					
UL	Listing to UL 347, E356768 (pending)					
RoHS conformity	According to directive	ve 2011/65/EU				
Further Data						
MTBF	155 / 131 years	40°C / 45°C average ambient temperature, continuous operation, stationary operation in well-kept rooms, no ventilation, EN 61709 (SN 29500)				
		(Deviating MTBF values for operation	on on rolling stock)			
Weight with / without covers	Approx. 780 g / 650	g				
Input protection		als under protective cover, over high voltage cables	IP54 acc. to EN 60529			
	Without protective o	Without protective covers				
Output protection	Output terminals un	der protective cover	IP51 acc. to EN 60529			
• P	Without protective of	Without protective covers IP20				
Encapsulation	Electronics completely encapsulated by potting with a silicone-free polyurethane casting resin					
Mounting	On a metallically conductive or non-conductive surface using 4 M6 screws					
		(see dimension drawings for hole pattern)				
	On a 35 mm DIN rail acc. to EN 60715					
Maintenance	The devices are mair	ntenance-free.				
Disposal	At waste manageme	ent facility in accordance with local reg	ulations			

ProLine P 50000

Schematic Diagram







Terminal Assignments

Туре	Signal	Connection			
Input	IN+	HV +	+ input		
	IN –	HV –	– input		
Polarity		\oplus and \ominus stamps in the housing next to the M5 studs			
Analog outputs "Output"	I + / U +	1	+ current/voltage output		
	I –	2	– current output		
	U –	3	– voltage output		
Analog output "Monitor"	I _M +	4	+ monitor current output		
	$I_{M}-$	5	– monitor current output		
Binary relay output (floating) "Diagnostics"	R	6	Internal load resistor		
	C	7	Relay output: (open) collector		
	Е	8	Relay output: emitter		
Power supply "Power"	≂	9	Power supply 24 230 V AC/DC		
	≂	10			



Conductor Cross-Section	n Min	Max	Unit	
Input	1.5	16	mm ²	Single cables with M5 ring cable lug
Outputs, power supply	0.25	2.5	mm ²	Single cables, solid, flexible, flexible with ferrule (with or without collar)

Note:

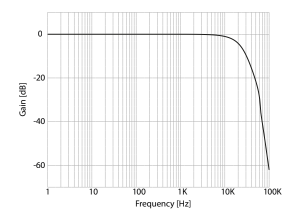
- The stripping length or length of the cable ferrule (without collar) should be 10 mm.
- When the outer diameter (of the jacket or collar) is > 4 mm², make sure that the cable is securely fastened.

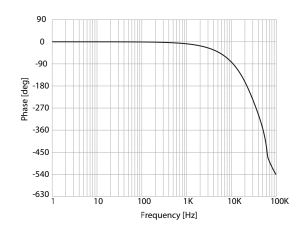
ProLine P 50000

Interface Technology

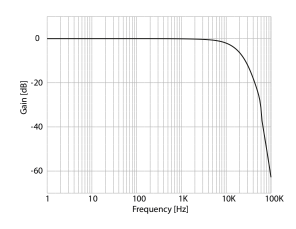
Frequency Response

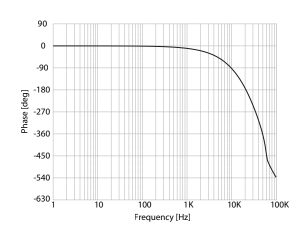
ProLine P51000 amplitude and phase response (typical) $U_{OUT_NOM}{=}10\,V,\,R{=}1\;k\Omega,\,f_{{_}3dB}{=}15\;kHz$



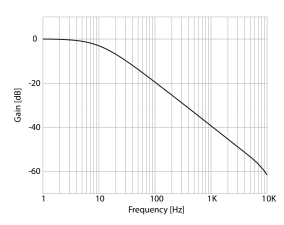


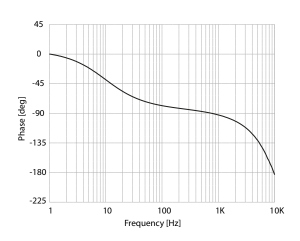
ProLine P52000 amplitude and phase response (typical) U_{OUT_NOM} =10 V, R=1 k Ω , f_{-3dB} =10kHz





ProLine P51000P52000 amplitude and phase response (typical) $U_{OUT\ NOM} = 10 \text{ V}, R = 1 \text{ k}\Omega, f_{-3dB} = 10 \text{Hz}$

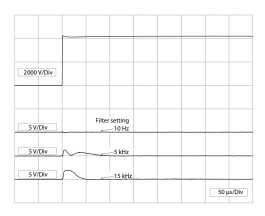




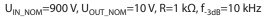


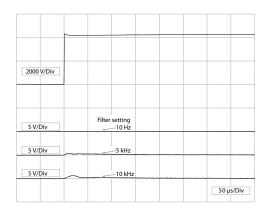
Common-Mode Behavior

ProLine P51000 common-mode behavior (typical) at 4200 V step with 6 kV/us $\rm U_{IN_NOM}$ =30 mV, $\rm U_{OUT_NOM}$ =10 V, R=1 k Ω , f $_{-3dB}$ =15 kHz



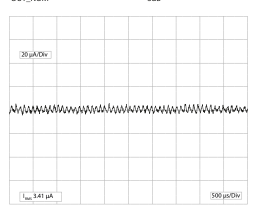
ProLine P52000 common-mode behavior (typical) at 4200 V step with 6 kV/µs



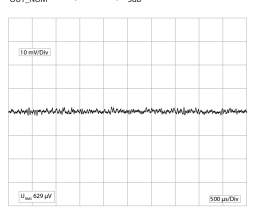


Ripple

ProLine P51000/P52000 ripple (typical) I_{OUT_NOM} =20 mA, R=500 Ω , f_{-3dB} =10 kHz/15 kHz

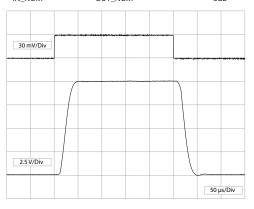


ProLine P51000/P52000 ripple (typical) I_{OUT_NOM} =10 V, R=1 k Ω , f_{-3dB} =10 kHz/15 kHz

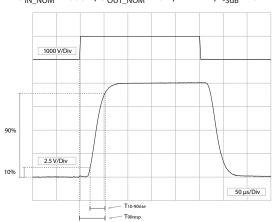


Step Responses

ProLine P51000 step response (typical) 100% step U_{IN_NOM} =1000 V, U_{OUT_NOM} =10 V, R=1 k Ω , f_{-3dB} =15 kHz



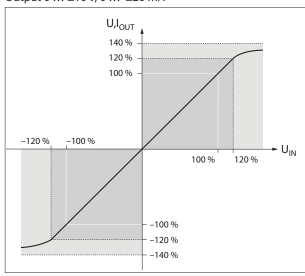
ProLine P52000 step response (typical) 100% step U_{IN_NOM} =1000 V, U_{OUT_NOM} =10 V, R=1 k Ω , f_{-3dB} =10 kHz



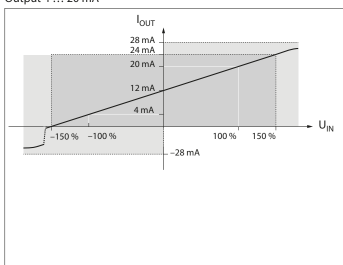
ProLine P 50000

Transmission Curves

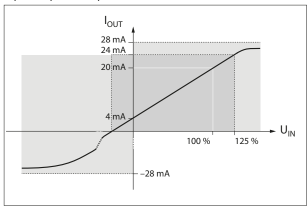
Output 0 ... ±10 V, 0 ... ±20 mA



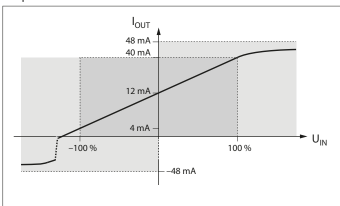
Output 4 ... 20 mA



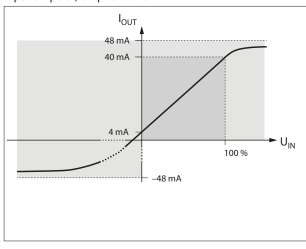
Input unipolar, output 4 ... 20 mA



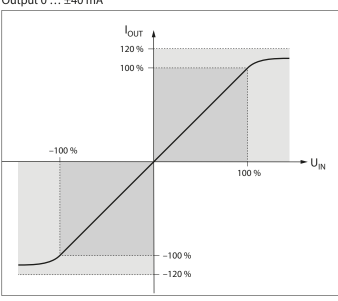
Output 4 ... 40 mA



Input unipolar, output 4 ... 40 mA



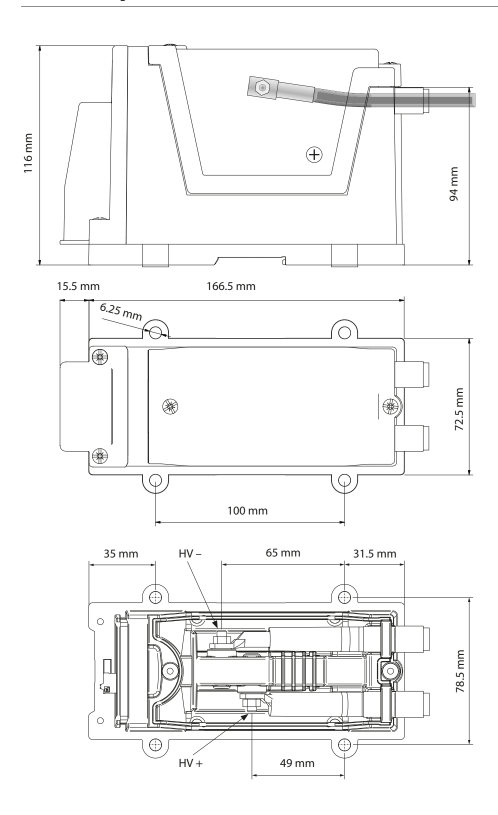
Output 0 ... ±40 mA



Linear transmission range
Overdrive region



Dimension Drawing



Knick Elektronische Messgeräte GmbH & Co. KG

Beuckestraße 22, 14163 Berlin, Germany

Phone: +49 30 80191-0 Fax: +49 30 80191-200 info@knick.de · www.knick.de