

Программируемый рекордер LINAX 4000L

Архангельск (8182)63-90-72 Астана (7172)727-132 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Казань (843)206-01-48

Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81

Калининград (4012)72-03-81

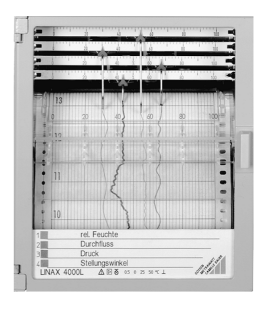
Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93

Единый адрес для всех регионов: cmn@nt-rt.ru || www.camille-bauer.nt-rt.ru



3-348-852-03 5/3.14

- 1 to 4 line channels
- Format 144 mm x 144 mm, mounting depth 250 mm
- Combined recording table for roll chart (32 m) or fanfold chart (16 m)
- Measuring channels electrically isolated
- Rugged design



Applications

The configurable continuous-line recorder LINAX 4000L serves to record slowly changing measured quantities. DC current and DC voltage can be connected directly.

The recorder is meant for installation in panels.

Description

The LINAX 4000L is a microprocessor-controlled, continuous-line recorder. It is supplied with 1 to 4 line channels.

The recorder is connected to transducers and is served to measure process-related signals.

The recorder is supplied with signal inputs DC 0 \dots 20 mA / 0 \dots 10 V or DC 4 \dots 20 mA.

High electromagnetic compatibility (EMC) as well as high common mode and series mode rejection of interference voltages ensure non-problem use of the LINAX 4000L even in rough environments.

Applied rules and standards

A) International standards

,		
IEC 484	Potentiometric recorders	
IEC 61010-1	Safety requirements for electrical equipment for measurementontrol and laboratory use	
IEC 664	Overvoltage category, degree of pollution	
IEC 68-2-6	Mechanical stress (vibrations)	
IEC 68-2-27	Mechanical stress (shock)	
IEC 529	Degrees of protection provided by enclosures	
IEC 801, EN 60801	Immunity to interference of electromagnetic influences	
EN 55011	Radio interference suppression	
IEC 721-3-3	Climatic environmental conditions	
IEC 742	Isolating transformers and safety isolating transformers – requirements	

B) German standards

DIN 43802	Scales	
DIN 16234	Recording paper	
DIN 43831	Cases	

Symbols and their meaning

Symbol	Meaning	
X1n	Lower range limit nom. range	
X2n	Upper range limit nom. range	
X2n – X1n	Range span nom. range	

Technical data

Analog inputs and measuring ranges

DC current	0 20 mA; Ri = 40 Ω 4 20 mA; Ri = 50 Ω
DC voltage	$0 \dots 10 \text{ mA}; \text{Ri} = 500 \text{ k}\Omega$

Deadband 0.25 % of range span **Setting time** 2 s, 5 s, 20 s, 60 s

Reference conditions

Ambient temperature	25 °C ± 1 K
Relative humidity	45 75 %
Auxiliary voltage	Hn ± 2 %, nominal frequency ± 2 %
Mounting position	Front upright ± 2°
Warm-up time	30 min

Accuracy

Deviation according	to IEC 484	Class 0.5 referred to range span

Variations

Temperature		0.2 %/10 K, additionally		
Humidity		Note influence on recording paper according to DIN 16234		
Auxiliary voltage Hn		0.1 % at 24 V AC/DC ± 20 % 0.1 % at 24 V AC +10 % / -15 % 0.1 % at 115 V AC +10 % / -15 % 0.1 % at 230 V AC +10 % / -15 %		
AC interference (see perm. int	ce voltages terference voltages)	0.5 % of range span		
Magnetic field	d of external origin 0.5 mT	0.5 % of range span		
Mechanical stress according to DIN IEC 68-2-6/27 Transport Impact: 30 g/18 ms		During and after the effect \pm 0.5 % of range span		
5 150 Hz in function	Vibration: 2 g/ Vibration: 0.5 g/± 0.04 mm/			
	5150 Hz/3 × 2 cicli			

Display

Scale

One graduation per measuring system Scale face 5 mm wide Character size 2 mm

Recording

Arrangement of measuring systems and color correlation

	1	2	3	4	No. of line channels
green			×	×	3rd channel
red		×	×	×	2nd channel
blue	×	×	×	×	1st channel
violet				×	4nd channel

Line recording

Fiber recording pen with inkwell of approximately 1.4 ml, line length approximately 1300 m,

distance between the tips of the fiber recording pens 2 mm.

Recording

Chart speed	Speed selectable on control panel: 1/5/10/20/60/120/300/600 mm/h
Recording chart	32 m roll chart or 16 m fanfold chart
Visible chart length	60 mm
Recording width	100 mm (chart width 120 mm, DIN 16230)
Chart intake (with roll chart)	Via automatic paper take-up device (daily tear- off or take-up of the 32 m possible)

Auxiliary voltage

24 V AC/DC ± 20 %

Power consumption with max. fitting approx. 15 W/20 VA

24/110/230 V AC +10 %/-15 %

Frequency range 47.5 ... 63 Hz

Power consumption with max. fitting approx. 20 W/25 VA

Climatic suitability

Ambient temperature	0 <u>25</u> 50 °C
Transport and storage temperature	−40 +70 °C
Relative humidity	\leq 75 % annual average; max. RH \leq 85 % in function
Climatic class	3K3 acc. to IEC 721-3-3

Electrical safety

Test according to DIN EN 61010-1 (classification VDE 0411) and/or IEC 1010-1I

Protection class I

Overvoltage category
III at the power input
II at inputs

Degree of pollution

2 in the device and at the connection terminals according to VDE 0110, parts 1 and 2

Test voltage

3.75 kV measuring channels to energy supply 2.20 kV protective conductor to energy supply

Functional extra low voltage with protective separation (PELV)

Between power input – measuring channels, control leads, interface cables acc. to VDE 0100 part 410 and VDE 0106 part 101.

Electromagnetic compatibility

The protection goals of the EMC directive 89/336/EWG as to radio interference suppression according to EN 55011 and as to immunity to interference according to EN 50082-2 are complied with.

Radio interference suppression Limit class B according to EN 55011 or Post decree 243/92.

Immunity to interference: test according to IEC 801

Type of test		Test severity	Variation	Severity level
ESD (1/30 ns)		6 kV	≤ 1 %	3
HF field radiated 80 MHz line-guided 0.15		10 V/m 10 V/m	≤ 1 % ≤ 1 %	3 3
Burst (5/50 ns) o Power line Test lead	on	2 kV 1 kV	≤ 1 % ≤ 1 %	3 3
Surge (1,2/50 μ Power line	s) on common differential	2 kV 1 kV	≤ 1 % ≤ 1 %	3 2
1 MHz pulse on Power line	common differential	2 kV 1 kV	≤ 1 % ≤ 1 %	3 3

The NAMUR industry standard EMC is met (Interface cables shielded).

Permissible interference voltages

Test Type	Permissible interference
Series mode interf. voltage Peak-peak	≤ 0.3 × meas. span max. 3 V
Push-pull rejection	35 dB
Common mode interference voltage	60 V DC /250 V AC
Common mode rejection	83 dB for DC / 96 dB for AC

Scope of delivery

- 1 copy of operating instructions
- 2 fasteners
- 1 chart roll or fanfold pack, inserted in the unit
- 1 fiber recording pen per measuring channel

Additionally, depending upon the order: Centering angle bracket for installation in mechanical grids; reading ruler(s)

Connection, case and installation

Electrical connections

Protection type IP 20

Screw and plug terminals for signal inputs

Max. wire cross section 2 x 1 mm²

Screw terminals for line connection

Max. wire cross section 4 mm²

Case

Molded material for installation in panels or mechanical grids (see dimensional drawing for dimensions)

Protection type of case according to IEC 529

Front panel IP 54

Rear panel IP 20

Color of case

Silica-gray according to RAL 7032

Door of case

Molded material or door with metal frame RAL 7032 and glas pane, anti-glare

Fastening of case

With 2 fasteners (optionally for installation in panel or mechanical grid), centering angle brackets are required for installation in mechanical grids

Position of use

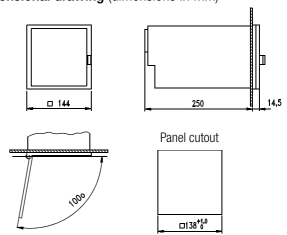
Lateral [–30° ... 0 ... +30°], inclined to the rear 20°, to the front 20°

Mounting distance

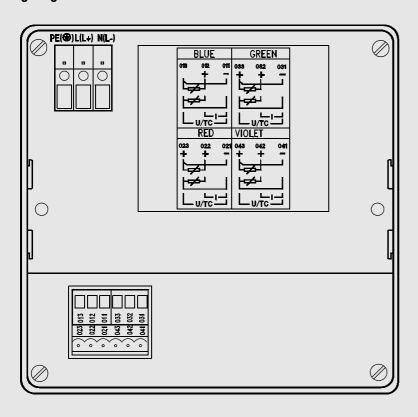
Horizontal or vertical 0 mm, it must be possible to open the door of the case through 100°

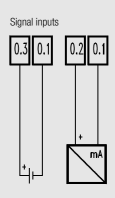
Weight 3 kg, approx.

Dimensional drawing (dimensions in mm)



Wirung diagrams





Order code

Descrizione			Ident number	
Continuous line recorder LINAV 40001	identical DC magazine reason for	II channala	A41E0	
Continuous-line recorder LINAX 4000L with	identical DC measuring ranges for a	ii channeis	A4150	
Front dimensions 144 × 144mm				
	1 line channel		AA001	
	2 line channels		AA002	
	3 line channels		AA003	
	4 line channels		AA004	
	Lower range limit X1	Upper range limit X2		
Meas. ranges DC 0 20 mA, selectable DC 0 10 V	X1 = 0 mA	X2 = 20 mA	BA001	
Meas. ranges DC 4 20 mA	X1 = 4 mA	X2 = 20 mA	BA002	
Scale 1st channel:	same as measuring range		BB001	
ood ondinon	without graduation		BB002	
	0 100		BB003	
	as per request		BB900	
Reading ruler 1st channel:	without reading ruler		BC000	
neading ruler 13t Chamber.	same as scale		BC001	
	0 100		BC002	
			BC900	
	as per request		DC900	
Scale 2nd channel, only for 2-channel or mul	ti-channel versions:			
same as scale 1st channel, but markings CB			CBxxx	
Reading ruler 2nd channel, only for 2-channel	el or multi-channel versions:			
same as 1st channel, but markings CC			CCxxx	
Scale 3rd channel, only for 3-channel or 4-ch	nannel version:			
same as scale 1st channel, but markings DB			DBxxx	
Reading ruler 3rd channel, only for 3-channel	el or 4-channel version:			
same as 1st channel, but markings DC			DCxxx	
Scale 4th channel, only for 4-channel version	:			
same as scale 1st channel, but markings EB			EBxxx	
Reading ruler 4th channel, only for 4-channe	el version:			
same as 1st channel 1, but markings EC			ECxxx	
Recording type	for roll (32 m)		KA001	
	for fanfold pack (16 m)		KA002	
	ioi iailioiu pack (10 III)		Ιννυυζ	
Auxiliary voltage:	AC: 21 V <u>24 V</u> 26	V	LA001	
	AC: 98 V <u>115 V</u> 126		LA002	

(Cont'd next page)

Order code (cont.)

Descrizione		Ident number	
		A4150	
Front door	Plastic	MA001	
	Metal	MA002	
Label	Blank with GOSSEN-METRAWATT logo	NA000	
	Blank without logo	NA001	
	With inscription as per request, 1 line/meas. point with max. 31 characters	NA900	
Test protocol	None	PA000	
	With factory certificate according to DIN 50049	PA001	
Operating instructions	German	RA000	
	None	RA001	
	English	RA002	
	French	RA003	
	Italian	RA004	

Ordering examples

Clear text			Ordering code	
Continuous-line recorder LINAX 4000L with iden	A4150			
	3 continuous-line recorders		AA003	
Meas. range DC 0 20 mA			BA001	
Scale 1st channel:	0 100		BB003	
Scale 2nd channel:	0 5 MW		CB900	
Scale 3rd channel:	0 300 °C		DB900	
Recording type	for fanfold pack (16 m)		KA002	
Auxiliary voltage	AC: 230 V		LA003	
Front door	Plastic		MA001	

 $\textbf{Ordering code:} \ \text{A4150 / AA003 / BA001 / BB003 / CB900 0 ... 5 MW / DB900 0 ... 300 °C / KA002 / LA003 / MA001 / MA001$

Accessories

Ident numbers ending with a letter are complete and need not to be commented. Ident numbers ending with a **numeral** must be commented with the **following** markings.

Description			ldent number									
Scale without graduation,	beginning and end marked		A410A									
Scale, graduation as per request			A4130									
	Graduation:			AA900								
Reading ruler, graduation	as per request				A4120							
	Graduation:				AA900							
Label for measuring point	i					A4110						
	with GOSSEN-METRAWATT	logo				AA000						
	without GOSSEN-METRAWA	TT logo				AA001						
	Channel green without inscr	iption				BA001						
	Channel green with inscription	on				BA900						
	Channel red without inscript	ion				BB001						
	Channel red with inscription					BB900						
	Channel blue without inscrip	otion				BC001						
	Channel blue with inscription	n				BC900						
	Channel violet without inscri	iption				BD001						
	Channel violet with inscription	on				BD900						
Screw terminal with 5 connectors						A404A						
Screw terminal with 3 connectors							A404B					
4 each centering angle (v	vith installation in grid)								A416A			

Consumable items (cont'd)

Ident numbers ending with a letter are complete and need not to be commented. Ident numbers ending with a **numeral** must be commented with the **following** markings.

Description			ldent number									
Recording chart, chart width 120 mm, recording width 100 mm												
Chart roll 32 m, graduation	n 0 100, minimum orde	ring quantity 25 rolls										
	Time graduation/ speed	None	A401A									
		10 mm/h	A401B									
		20 mm/h	A401C									
		60 mm/h	A401D									
		120 mm/h	A401E									
Chart roll 32 m, graduation	Chart roll 32 m, graduation 0 100, minimum ordering quantity 25 rolls			A4070								
	Time graduation/ speed	as per request		CA900								

(cont'd)

Consumable items (cont'd)

Ident numbers ending with a letter are complete and need not to be commented.

Ident numbers ending with a **numeral** must be commented with the **following** markings.

Description			ldent number								
Chart roll 32 m, with cal	librated graduation, minimum	ordering quantity 25 rolls	A4071								
	Calibrated graduation	as per request	AA900								
	Inscription	as per request	BA900								
	Time graduation/ speed	as per request	CA900								
Fanfold pack 16 m, grad	duation 0 100, minimum or	dering quantity 25 packs									
	Time graduation/ speed	None		A401L							
		10 mm/h		A401M							
		20 mm/h		A401N							
		60 mm/h		A401P							
		120 mm/h		A401Q							
Fanfold pack 16 m, grad	duation 0 100, minimum or	dering quantity 25 packs			A4075						
	Time graduation/ speed	as per request			AA900						
Fanfold pack 16 m, with	calibrated graduation, minimi	um ordering quantity 25 packs				A4074					
	Calibrated graduation	as per request				AA900					
	Inscription	as per request				BA900					
	Time graduation/ speed	as per request				CA900					
Recording styli											
Stylus green							A406B				
Stylus red							A406A				
Stylus blue							A406C				
Stylus violet							A406D				



По вопросам продажи и поддержки обращайтесь:

Архангельск (8182)63-90-72 Астана (7172)727-132 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12

Новокузнецк (3843)20-46-81

Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54

Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93

Единый адрес для всех регионов: cmn@nt-rt.ru || www.camille-bauer.nt-rt.ru

