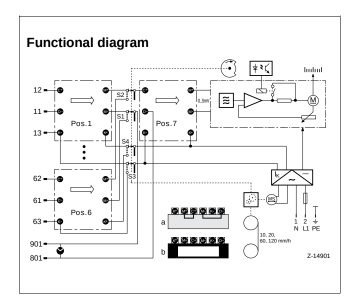


- Multipoint potentiometric recorder for 6 measuring points
- 1 to 6 measuring ranges for standard signals and direct sensor connection
- Last dot visible form front
- Roll or fanfold chart

- Format 144 mm x 144 mm
- Installed depth 305 mm
- Instrinsic safety for signal circuit protection
- Mounting within or outside the hazardous

Technical data



Measuring section

Accuracy class 0.5 according to DIN 43782/IEC 484 for basic unit 0...5 mV Meßabweichung

Measuring ranges

Via range box type Arucomp 4900/EK-Ex at rear of unit

Incremental error

without zero shift 0.2 % of span with zero shift 0.3 / of span

zero shift ≥ 1 mA

including temperature effect 0.2 % / 10 K

 $R_e = 20 \text{ k}\Omega/V$ at leat $20 \text{ k}\Omega$ Thermometer current $I_{th} \leq 1 \text{ mA}$

Lead balancing for mV in range $0...40 \Omega$ unnecessary

For Ω in 3-wire circuit necessary

For Ω in two-wire circuit of 10 $\Omega;$ 0.1 % external

Reference junction

Optionally external or built into range box.

Caution!

Note temperature difference between terminals and range

Measuring range limit data

Current measurement $I_{e max.} \pm 50 \text{ mA}$; $I_{e min.} \pm 0.1 \text{ mA}$

min. 0.1 mA; max. 100 mA Span

 $\frac{7}{\text{I(mA)}}[\Omega]$

–25 V DC...+25 V DC Voltage measurement

min. 5 mV DC; max. 25 V DC Span R_e 20 k Ω /V; jedoch min. 20 k Ω

Zero shift with constant current source

 $\pm\,600$ % of selected span (max. 6/7 of upper range value)

Resistance measurement

Scale span min. 8 Ω ; max. 500 Ω

Circuit designation

Direct voltage and thermocouples with external reference

without zero shift circuit measuring circuit W 21 with zero elevation W 22 K with zero suppression W 23 K Resistance measurement

Resistance thermometer in 2-wire circuit W 24 K in 3-wire circuit W 25 K Resistance teletransmitter in 3-wire circuit W 26 K Current measurement without zero shift W 28

with zero elevation W 27 K with zero suppression W 28 K

Continuous overload capacity of signal inputs

± 25 V

electrical motor current switched off at -0.5 % and 100.5 %

Recording section

Scale

interchangeable for all measuring ranges with either 1...6 graduated scales or single scale strips with one graduated

Scale type

No. of

graduated scales	1	2	3	4	5	6	single scale	
Digit size (mm)	6	5	3	2.5	2	2	3	
Size of main graduations	8	6	4	3	2.5	1.8	3	

Colour sequence

Violet, red, black, green, blue, brown (DIN 43 838)

Last point visible form front

ink supply for $5\times 10^5 \ \text{dots}$ per colour

Drive

Common synchronous motor for chart drive, measuring point selector switch and print head

Dotting rate

5/10/20 s selectable

Chart drive

10/20/60/120 mm/h selectable

Recording width

100 mm (chart width 120 mm) to DIN 16 230

Roll chart 32 m (approx 66 days at 20 mm/h) Fanfold chart 16 m (approx 33 days at 20 mm/h)

Chart feed-in

Automatic (roll chart)

Power supply

24 V or 115 V or 230 V; 50 Hz or 60 Hz Tolerated temperature deviation +10 %, -15 % Typical power consumption approx. 8 VA

General and safety data

Environmental capabilities

Ambient temperature

0...25...50 °C

Transport and storage temperature

–25...+70 °C

Climatic category

KWE to DIN 40 040

Data Sheet

40-1.10 EN

Technical data

Relative humidity

≤ 75 % annual average; avoid condensation; max. relative humidity ≤ 80 % in operation; pay attention to influence of humidity on chart paper to DIN 16234

Electrical safety tested to DIN VDE 0411 Part 1 / IEC 348

Class of protection I

Measuring circuits; functional extra-low voltage with safe isolation to VDE 0110 Part 410

Test voltage

1.5 kV power supply to case

4 kV measuring circuit to power supply

0.5 kV measuring circuits to case

0.5 kV measuring circuits to measuring circuits

Overvoltage category III Degree of contamination 3

} to DIN VDE 0110 Part 101

Electromagnetic compatibility

The safety requirements stated in the EMC directive 89/336/ EWG, May 1989 shall be fulfilled with respect to immunity to electromagnetic interference to drafted EN 50082.2

Radio interference suppression

Suppression class N to VDE 0875 or EN 55014

Connection, case and mounting

Electrical connections

Type of protection IP 20

Tab connector A 6.3×0.8 or A 2.8×0.8 or

MTP 2.4×0.8 or as accessory

Screw terminal for 2 × 1.5 mm² wire

Power supply

Type of protection IP 54

Screw terminals for 1.5 mm² wire

Sheet metal for panel or mosaic panel field mounting

Colour RAL 7032, Protection IP 54,

Door made of polycarbonate

Operating orientation

vertical ± 45

Monting distance

horizontal or vertical 0 mm,

case door must be open also at 100 $^{\circ}$

approx. 5.5 kg

Labelling facilities

On the measuring point designation plate in the door, 31 characters per measuring point

Parts supplied with the first unit

1 Operating manual

2 Fastening elements to DIN 43834

2 Roll or fanfold charts

1 Ink holder (print star)

Explosion protection

Manufacturer's code 49/40-23 Ex

Certificate of conformity PTB No. Ex-92.C.2082 Type of protection

EEx m (ib) e d IIB T4

Mounting

within the hazardous zone 1

Measuring circuits

(Terminals 11, 12, 13; 21, 22, 23; 31, 32, 33; 41, 42, 43; 51, 52, 53; 61, 62, 63; 801, 901)

in type of protection intrinsically safe EEx ib IIB or EEx ib IIC

1. Measuring circuits for current, voltage and resistance with range box Arucomp 4900/EK-Ex

-Ex W21, -Ex W21KV, -Ex W22KV, -Ex W22K, -Ex W23 KV,

-Ex W23K, -Ex W24K, -Ex W24K2, -Ex W25K, -Ex W25K2,

-Ex W26K, -Ex W27K, -Ex W28, -Ex W28K

Max. values per measuring circuit:

U = 10 V

 $I_K = 65 \text{ mA}$

P = 400 mW

The effective internal inductance is negligibly low.

The effective internal capacitanc is 12 nF.

Max. permitted values of the connected intrinsically safe circuits:

1.1. Connection to passive intrinsically safe circuits

Group IIC Group IIB

Max. external inductance La 5 mH 20 mH Max. external inductance Ca. $4 \mu F$ 30 μF

1.2 Connection to certified active intrinsically safe circuits Max values per circuit

U = 25 V

P = 600 mW

The maximum internal inductanceLa and capacitance Ca depending on the respective max. values of the connected intrinsically safe circuit can be taken from tables 1,2 and 3 of the certificate of conformity.

2. Measuring circuits for current

with range box Arucomp 4900/EK-Ex

-Ex W28, -Ex W27K, -Ex W28K with input resistance Re

< 7.0

Max. values per circuit

U = 0.5 V

 $I_K = 65 \text{ mA}$

P = 8 mW

The effective internal inductance is negligibly low.

The effective internal capacitanc is 12 nF.

Max. permitted values of the connected intrinsically safe circuits:

Max values per circuit

U = 20 V

I = 170 mA

The maximum internal inductance La and capacitance Ca depending on the respective max. values of the connected intrinsically safe circuit can be taken from tables 4 and 5 of the certificate of conformity.

The six measuring circuits are electrically isolated. The respective measuring circuit in operation and the circuit for the external reference junction are electrically coupled.

Note:

The values mentioned above do not apply to a plug connection. Those values can be taken from the annex to the certificate of conformity.

01.97 Page 3 of 6

Data Sheet

40-1.10 EN

Ordering information	
Multipoint recorder Arucomp EK-Ex. A Catalogue No.	4 1 0 1 1 - 0 -
Basic unit ¹⁾	06
Power supply	
24 V 50 Hz	
Recording	00
On roll chart	
Catalogue No.	4 1 0 1 1 - 0 - 0 0 0

For ordering the Catalogue No. suffices. If necessary suffix supplementary Nos. to the catalogue numbers.

Consumables					
		Catalogue No.			
Ink holder		41081-4-0859569			
Chart paper Roll chart (supplied in packs of	10) with hourly time imprint for 20 mm/h without hour imprint, with baselines	40920-0-3000505 40920-0-3000150			
Fanfold chart (supplied in packs	s of 20) with hourly time imprint for 20 mm/h without hour imprint, with baselines	40926-0-3000502 40926-0-3000003			

Other charts paper see Data Sheet 49-9.10 EN.

Page 4 of 6 01.97

¹⁾ Measuring basis 0...5 mV, without range box and scales

Data Sheet

40-1.10 EN

Additional ordering information			
At least one specification is necess. for every measuring range and group	Suppl. No.		
Specification for measuring range 1 Specification for measuring range 2 Specification for measuring range 3 Specification for measuring range 4 Specification for measuring range 5 Specification for measuring range 6		1 2 3 4 5 6	
The following specification applies to measuring point(s) e.g. 2 and 5)		4 0 1)	
Measuring circuit designation depending on the measuring tasks Measuring circuit W2. or W2.K Measuring circuit W2.KV (built-in reference junction correction)	↓ 5	1)	
Measuring range Code according to Data Sheet 40-1.00 EN As specified Code for external reference junction temperature	1 () 2	1)	
With test resistor in dismantled form for °C Pt 100 IEC		4 8 1)	
Scale specifications Scale on wide scale plate (for large digits with 1 or 2 graduations or max. 6 graduations)	506		
1st graduation 2nd graduation 3rd graduation 4th graduation 5th graduation (only applies in connection with Suppl. No. 506) 6th graduation (only applies in connection with Suppl. No. 506)		1 2 3 4 5 6	
Without graduation, scale start and end marked (for 1st graduation only) Graduation 0100 (for 1st graduation only) Graduation as specified (enter only clear text) Graduation according to Data Sheet 40-1.00 EN (enter code No.)	1 2 5 3 ()	5	
With ruler for graduation		5 8	
Labelling of the measuring point designation plate Inscription for measuring point 1 Inscription for measuring point 2 Inscription for measuring point 3 Inscription for measuring point 4 Inscription for measuring point 5	580 582 584 586 588		
Inscription for measuring point 6	590		
With dismantled dust-proof bracket for top of door with packs of 10 blade sleeves with packs of 10 clip-on screw terminals with four dismantled mounting brackets for rack mounting	621 603 604 (pcs.) 605	ı	
Operating Manual (state how many) ²⁾ German (no specification required for 1 copy) English (always state Suppl. No.) French (always state Suppl. No.)	Z2D (cps. Z2E (cps.) Z2F (cps.))	
At this symbol add clear text to the Suppl. No.			

 $\overline{(\ldots)}$ At this symbol add a code No. to this Suppl. No.

01.97 Page 5 of 6

At least one Suppl. No. per scale and group
 1 copy at no extra charge

Dimensional drawings and connection diagrams

