

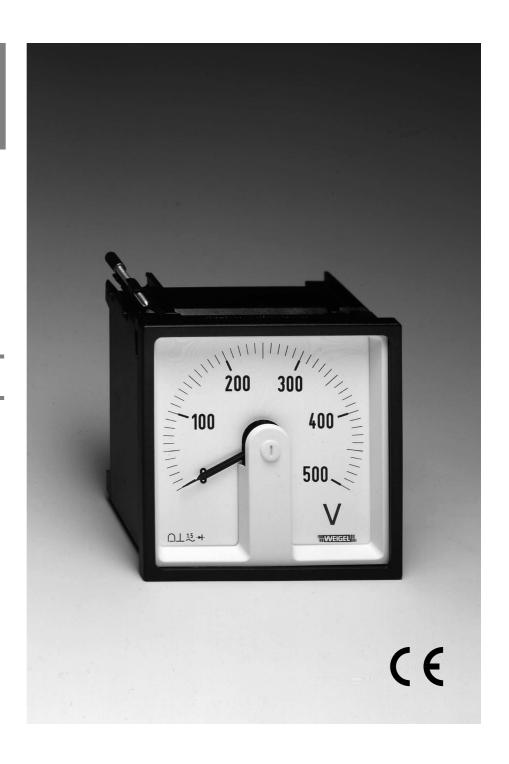
Data Sheet

K Series 411.D.101.10

Analog Meters with Moving-Coil Movement 240° Dial

LSP 72 K LSP 96 K LSG 72 K LSG 96 K

with Slide-In-Dial





Application

The 240° moving-coil panel meters LSP 72/96 K (K series) are used for measuring DC currents or DC voltages; the moving-coil rectifier meters LSG 72/96 K measure sinusoidal AC currents or AC voltages.

The instruments cases are injection moulded in flame retardant thermoplastic. The meters are suitable to be mounted in switchboards, control panels, machinery and/or mosaic grid panels.

The bezel, glass window, and dial can easily be exchanged on-site.

Movements

Moving-coil movement with a swivel coil system; dual spring loaded jewel bearings for vibration and shock resistance.

The models LSG 72/96 K are AC rectified.

Mechanical Data

case details	square case suitable in control / switchgear consoles or mosaic g	r panels, machine tool
material of case	polycarbonate thermoself - extinguishing, no with UL rating of 94 V	on - dripping
material of window	glass •	
colour of bezel	black (similar to RAL	9005) 🛊
position of use	vertical ±5° ♦	
panel fixing	screw clamps	
mounting	stackable next to eac	h other
panel thickness	≤ 40 mm	
terminals M3 (LSP/G 72 K) or M4	hexagon studs with 4 (LSP/G 96 K) screws	and wire clamps E3 ♦
dimensions	LSP/G 72 K	LSP/G 96 K
bezel	□ 72 mm	□ 96 mm
case	□ 66 mm	□ 90 mm
depth	53 mm	53 mm / 104 mm ⁵)
panel cutout	□ 68 ^{+0.7} mm	□ 92 ^{+0.8} mm
weight approx.	0.25 kg	0.3 kg

Electrical Data

measuring unit	LSP	DC current or DC voltage
•	LSG	AC current or AC voltage

frequency range LSG voltage 40 Hz ... 50 Hz ... 10 kHz current 50 Hz (others on request)

overload capacity (acc. to DIN EN 60 051-1) 1.2 times rated voltage / current continuously

5 s max. voltmeters 2 times rated voltage 10 times rated current 5 s max. ammeters

measurement category CAT III

operating voltage refer to Measuring Ranges

pollution level

enclosure code IP 52 case front side IP 00 for terminals without protection against accidental contact IP 20 for terminals protected against accidental contact •

also refer to "Options"

Measuring Ranges

For mains use

	internal res voltage dro	,	Voltage >5V ≱	sensitivi	itv ¹)
•	LSP	LSG	,	LSP	ĹSG
100 μA 150 μA 250 μA 400 μA 1 mA 1.5 mA 2.5 mA 4 mA 5 mA 6 mA 10 mA 15 mA 20 mA 25 mA 40 mA 60 mA 100 mA 15 0 mA 15 0 mA 25 mA 40 mA 60 mA 15 A 4)5) 1.5 A 4)5) 5 A 4)5) 5 A 4)5)	60 mV 60 mV 60 mV	1.5 V 1.5 V	6 V 10 V 15 V 25 V 40 V 100 V 150 V 250 V 400 V ²) 500 V ²) 600 V ²) ³)	1 kΩ/V 1 kΩ/V 1 kΩ/V 1 kΩ/V 1 kΩ/V 1 kΩ/V 1 kΩ/V 1 kΩ/V 1 kΩ/V 1 kΩ/V	900 Ω/V 900 Ω/V 900 Ω/V 900 Ω/V 900 Ω/V 900 Ω/V 900 Ω/V 900 Ω/V 900 Ω/V 900 Ω/V
LSG for use N/1 A ⁴) ⁵)		ormer 0.2 V	sec. 100 V	_	900 Ω/V
N/5 A ⁴) ⁵)	_	0.2 V 0.3 V	sec. 100 V sec. 110 V	_	900 Ω/V
(scaling with	out overload	d range) 🛊	l		

LSP for use with external shunt

sensitivity 200 Ω/V^{1}) 60 mV; 150 mV

a total lead resistance of 0.050 Ω is considered in the calibration of the indicator for interconnecting leads 1 m, 2x 0.75 mm²

Not for mains use

60 mV; 100 mV; 150 mV; 250 mV 200 Ω/V -	_
400 mV; 600 mV; 1 V 1 kΩ/V -	-
1.5 V; 2.5 V; 4 V 1 $k\Omega/V$ 900	Ω /V

consitivity 1\ LCD

LSP for use on transducer ("live zero")

4 20 mA	mechanically suppressed zero, without zero adjustment, voltage drop approx. 60 mV
0/4 20 mA	electrically suppressed zero, with zero adjustment, voltage drop approx. 900 mV

Operating Voltages

measuring ranges operating voltage

current	150 V (LS	SP/LSG 72/9	96 K)	
voltage	LSP 72 K	LSP 96 K	LSG 72 K	LSG 96 K
60; 100; 150; 250;				
400; 600 mV; 1 V	150 V	150 V	_	_
1.5; 2.5; 4; 6; 10;				
15; 25; 40; 60; 100 V	150 V	150 V	150 V	150 V
150 V	150 V	150 V	150 V	150 V
250 V	300 V	600 V	300 V	600 V
400; 500 V ²)	_	600 V	300 V	600 V
600 V ²) ³)	_	600 V	_	600 V

the resistance values are limited to a tolerance of ±20% ₱
 not for LSP 72 K
 LSG 72 K with separate miniature CT 50 Hz, 10 mA sec. included
 LSG 96 K with attached miniature CT 50 Hz, 10 mA sec. included



K Series

411.D.101.10



Analog Meters with Moving-Coil Movement 240° Dial

Scaling

flat dial scale

bar / knife-edge pointer pointer

colour of pointer black • pointer deflection 0 ... 240° colour of dial white • scale characteristics linear scale division coarse-fine

scale length LSP/G 72 K LSP/G 96 K 106 mm 142 mm

Accuracy at Reference Conditions

1.5 ♦ according to DIN EN 60 051-1 accuracy class

reference conditions

ambient temperature 23°C

position of use nominal position ±1° ▶

input rated measuring value

LSG frequency 50±2 Hz sinusoidal, distortion factor <5%

wave form LSG

others

influences

ambient temperature

position of use frequency LSG 23°C±2K

nominal position ±5° 40 Hz ... 50 Hz ... 10 kHz

DIN EN 60 051 - 1

stray magnetic field

Environmental

climatic suitability climatic class 2

according to VDE/VDI 3540 sheet 2 •

operating

temperature range

storage temperature range

relative humidity

shock resistance vibration resistance

-25 ... +40°C **♦**

-25 ... +65°C

≤ 75% annual average, non-condensing

15 g, 11 ms 2.5 g, 5 ... 55 Hz

Rules and Standards

DIN 43 718 Measurement and control; front-frames and frontpanels of measurement and control

equipment; principal dimensions

Line scales and pointers for indicating DIN 43 802

electrical measuring instruments;

general requirements

DIN 16 257 Nominal positions and position symbols used

for measuring instruments

DIN EN 60 051 Direct acting indicating analogue electrical

measuring instruments and their accessories

Part 1: Definitions and general requirements _1

common to all parts Part 2: Special requirements for ammeters -2

and voltmeters

_9 Part 9: Recommended test methods **DIN EN 60 529** Enclosure codes by housings (IP-code)

DIN EN 61 010-1 Safety requirements for electrical measuring, control and laboratory equipment

Part 1: General requirements

DIN EN 61 326-1 Electrical equipment for measurement, con-

trol and laboratory use - EMC requirements

Part 1: General requirements

LSG only: (IEC 61 000-4-3 evaluation criterion B)

Panel mounted equipment -**DIN IEC 61 554**

Electrical measuring instruments -Dimensions for panel mounting

VDE/VDI 3540 sheet 2 reliability of measuring and control

equipment (classification of climates)

Options

measuring range

sp. measuring range deviating from standard measuring range

adjustment potentiometer adjustment range approx. ±10% or approx. ±20 ... 50% adjustment

(only voltmeters LSP/LSG 96 K, ammeters and LSP/G 72 K on request)

accuracy class 1.0 with fine scale division

(as far as practicable)

adjustment of internal resistance to ±1% at 23°C

lead resistance calibration to $>0.05\Omega$

to 2 k Ω /V, 5 k Ω /V or 10 k Ω /V for voltmeters increased sensitivity

1 ... 600 V (as far as practicable)

window non-glaring glass

gray (similar to RAL 7037) colour of bezel

position of use horizontal or to be specified 15...165°

connector blades 6.3 x 0.8 terminals

performance

climatic suitability limited use in the tropics

climatic class 3 according to VDE/VDI 3540

with operating –25 ... +55°C

temperature range

marine application non-certified or

type approval by "Germanischer Lloyd"

(only for LSP 72/96 K)

at least IP 53 enclosure code

(front of case with meter mounted)

full-sized rear cover or protective sleeves

terminal protection dial

pencil marked initial and end values

blank dial

scale division

linear, full-scale values acc. to DIN series and figuring

(1-1.2-1.5-2-2.5-3-4-5-6-7.5 and

any decimal multiple of these numbers e.g. 150 m³/h) or deviating from DIN series; special calibration from non-linear graph or

chart; scaling of voltmeters in ohms; captions optional

2nd scale division including figuring coloured dial

dial plate black; pointer, DIN scale division

and figuring yellow or white, non-glaring glass window included to be specified e.g. "generator"

additional lettering additional figuring

to be specified

coloured marks red, green or blue for important scale values coloured sector red, green or blue within scale division

logo on the dial none or to be specified zero position centre zero or off-set zero 2 to 5 times rated current overload scaling for LSG ammeters for use on CT

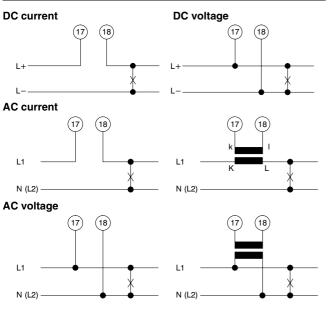
expanded scale expanded initial scale division (electronically)

up to approx. 5% of full-scale in centre scale dial illumination dial translucent

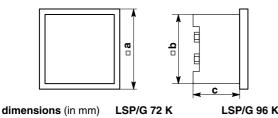
2 lamps 6 V, 12 V or 24 V for LSP/LSG 96 K not for LSG 96 K with attached miniature CT

for LSP 96 K 2 pluggable LEDs 24V DC / 0.4W

Connections



Dimensions



	LSF/G /Z K	LSF/G 30 K
а	72	96
b	66	90
С	53	53 / 104 ⁵)

Ordering Information

type	240° moving-coil panel meter	
LSP	measuring DC current or DC voltage	
LSG		
	measuring AC current or AC voltage	
front dimensions		
72 K	72 mm x 72 mm	
96 K	96 mm x 96 mm	
measuring ranges	refer to preceding table	
"live zero"	4 20 mA mechan, suppressed zero 1)	
	0/4 20 mA electrically suppressed zero	
sp. measuring range	to be specified ²)	
measuring range	none 1)	
adjustment	adjustment range ±10% approx. 3)	
aujustillellt		
	adjustment range ±20 50% approx. 3)	
accuracy class	1.5 ¹)	
-	1.0 with fine scale division	

adjustments	internal resistance to $\pm 20\%$ ¹) internal resistance to $\pm 1\%$ at 23°C lead resistance >0.05 Ω	
sensitivity (voltmeters)	$\begin{array}{c} 1~k\Omega/V~^1)\\ \text{increased to} & 2~k\Omega/V\\ \text{increased to} & 5~k\Omega/V\\ \text{increased to} & 10~k\Omega/V \end{array}$	
window	glass ¹) non–glaring glass	
colour of bezel	black (similar to RAL 9005) 1) gray (similar to RAL 7037)	
position of use	vertical ¹) to special order 15 165°	
climatic suitability	class 2, –25 +40°C ¹) class 3, –25 +55°C	
marine application	none ¹) non–certified type approval by "Germanischer Lloyd" ⁶)	
enclosure code	IP 52 ¹) IP 53 at least	
terminal safety protection	none ¹) full–sized rear cover ³) protective sleeves	
terminals	screws and wire clamps ¹) connector blades 6.3 x 0.8	
dial	scale division and measuring range alike resp. full—scale values to DIN series ¹) blank dial scale division and figuring 0 100% deviating from DIN series ²) calibration fr. non—linear graph or chart ²) scaling in ohms for voltmeters ²) 2 nd scale division ²) black dial, yellow scale division black dial, white scale division additional lettering to be specified ²) additional figuring to be specified ²) coloured marks red, green or blue ²) coloured sector red, green or blue ²)	
logo on dial	WEIGEL ¹) none OEM logo ²)	
zero position	left hand zero position 1) centre or off-set zero position 2)	
expanded initial scale	none ¹) up to approx. 5%, electronically	
overload scaling LSG ammeters for CT use	without overload range 1) 2 to 5 times rated current	
dial illumination for LSP/LSG 96 K for LSP 96 K	none ¹) 2 lamps 6 V, 12 V or 24 V ⁴) 2 pluggable LEDs 24 V DC / 0.4 W	

1) Standard
2) Please clearly add the desired specifications.
3) LSP/G 96 K voltmeters only, LSP/G 72 K and ammeters on request
4) not for 5)
5) LSG 96 K with attached miniature CT

ordering example

LSP 72 K, measuring range 0 ... 20 mA, scale 0 ... 100 A, window non-glaring glass, WEIGEL logo

Weigel Meßgeräte GmbH

Postfach 720 154 • 90241 Nürnberg • Phone: 0911/42347-0 Erlenstraße 14 • 90441 Nürnberg • Fax: 0911/42347-39 Phone: 0911/42347-94 Sales: http://www.weigel-messgeraete.de Internet: e-mail: vertrieb@weigel-messgeraete.de

