



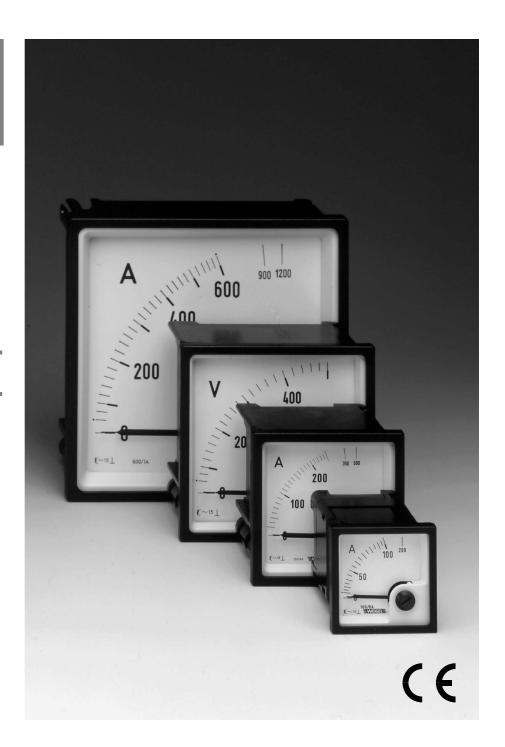
# **Data Sheet**

**K Series** 420.D.101.08

**Analog Meters with Moving-Iron Movement 90° Dial** 

EQ 48 K EQ 72 K EQ 96 K EQ 144 K

with Slide-In-Dial





## **Application**

The moving-iron panel meters EQ 48/72/96/144 K (K series) housed in moulded thermoplastic cases are mainly used for the measurement of AC currents and voltages in the usual technical frequency range of

Moving-iron meters indicate rms-values practically independent of wave form even of high harmonics. Error of indication may occur for extreme wave forms (e.g. phase gating controls) and / or frequencies above 100 Hz.

These meters are **not** suitable for use with shunts or tachogenerators due to their high power consumption.

The K-series meters offer application-oriented advantages in switchboard and generating set production, also suitable for mosaic panel mounting. The bezel, the glass window and the dial can be easily exchanged on site.

#### **Movements**

Moving-iron movement with pivot suspension, spring loaded shock absorbing jewel bearings and silicon oil damping.

#### **Mechanical Data**

case details	in control /	quare case switchgear or mosaic pa	panels, ma	
material of case		nate thermo		94 V – 0
material of window	glass 🛊			
colour of bezel	black (sim	ilar to RAL	9005) 🛊	
position of use	vertical ±5	5° <b>♦</b>		
panel fixing	screw clar or spring c	nps lamps (exc	ept EQ 144	· K)
mounting	stackable	next to eacl	h other	
panel thickness	≤ 40 mm			
terminals voltmeters and ammeters up to 30 A ammeters ≥ 40 A ammeters >60 A	wire clamp threaded s	tuds, M4 so os E3 studs M6 wi studs M8 wi	th nuts	
dimensions (in mm)	EQ 48 K	EQ 72 K	EQ 96 K	EQ 144 K
bezel	□ 48	□ 72	□ 96	□ 144
case	□ 42.5	□ 66	□ 90	□ 136
depth	53	53	53	53
panel cutout	□ 45 <sup>+0.6</sup>	□ 68 <sup>+0.7</sup>	□ 92+0.8	□ 138 <sup>+1</sup>
weight approx.	0.1 kg	0.15 kg	0.2 kg	0.25 kg

#### **Electrical Data**

measuring unit	AC voltage / current	
frequency range	16 <sup>2</sup> / <sub>3</sub> 100 Hz	
power consumption voltmeters ammeters ≤ 15 A ammeters >15 A		
overload capacity (acc. continuously	to DIN EN 60 051-1) 1.2 times rated voltage	/ current
voltmeters 5 s max.	2 times, 1000 V max.	
ammeters 5 s max. 1 s max.	EQ 48 K 10 times, 200 A max.	EQ 72/96/144 K 10 times 40 times, up to 250 A
measurement category operating voltage pollution level	CAT III refer to Measuring Range	ges
enclosure code	IP 52 case front side IP 00 for terminals without accidental contact	
	IP 20 for terminals prote accidental contact	

## **Measuring Ranges**

measuring ranges	operating voltage			
<b>AC current</b> 1; 1,5; 2,5; 4; 5; 6; 10;	EQ 48 K	EQ 72 K	EQ 96 K	EQ 144 K
15; 25 A <sup>1</sup> ) 40; 60; 100 A <sup>1</sup> ) <sup>3</sup> )	300 V -	300 V 300 V	300 V 300 V	600 V 600 V
AC voltage 60 V, 100 V 150 V 250 V 400 V, 500 V 600 V <sup>3</sup> )	EQ 48 K 150 V 150 V 300 V 300 V	EQ 72 K 150 V 150 V 600 V 600 V 600 V	EQ 96 K 150 V 150 V 600 V 600 V 600 V	EQ 144 K 150 V 150 V 600 V 600 V 600 V
for use on VT/CT N/1 A, N/5 A <sup>1</sup> ) N/100 V, N/110 V <sup>2</sup> ) Please state transform	EQ 48 K 150 V 150 V	EQ 72 K 150 V 150 V	EQ 96 K 150 V 150 V	EQ 144 K 150 V 150 V

Please state transformer ratio when ordering.

1) full scale value = 2 times rated value (overload scaling)

2) full scale value = 1.2 times rated value ( -" 3) not for EQ 48 K

#### Scaling

pointer	bar / knife-edge pointer			
pointer deflection	0 90°			
scale characteristics	practically linear above 10% of rated full–scale value			
scale division	coarse-fine			
scale length	EQ 48 K 41 mm	EQ 72 K 61 mm	EQ 96 K 97 mm	EQ 144 K 146 mm
overload scaling				
ammeters	2 times rated current •			
voltmeters for use on voltage transformers	1.2 times rated voltage			





# **Data Sheet**

**K Series** 420.D.101.08

# Analog Meters with Moving-Iron Movement 90° Dial

### **Accuracy at Reference Conditions**

accuracy class 1.5 according to DIN EN 60 051 - 1

reference conditions

ambient temperature 23°C

position of use nominal position ±1° ♦ input rated measuring value

wave form sinusoidal, distortion factor  $\leq 5\%$ 

frequency 45 ... 65 Hz others DIN EN 60 051 - 1

influences

ambient temperature 23°C±2K

position of use nominal position ±5° frequency 15 ... 100 Hz (voltage) 15 ... 400 Hz (current)

stray magnetic field 0.5 mT

#### **Environmental**

climatic suitability climatic class 3 acc. to VDE/VDI 3540 sheet 2

operating -10 ... +55°C

temperature range

storage –25 ... +65°C

temperature range

relative humidity  $\leq 75\%$  annual average, non–condensing

shock resistance 15 g, 11 ms vibration resistance 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

DIN 43 802 Line scales and pointers for indicating

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

-1 Part 1: Definitions and general requirements

common to all parts

-2 Part 2: Special requirements for ammeters

and voltmeters

Part 9: Recommended test methods

\_9

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

DIN IEC 61 554 Panel mounted equipment –

Electrical measuring instruments – Dimensions for panel mounting

VDE/VDI 3540 sheet 2 reliability of measuring and control

equipment (classification of climates)

#### **Options**

case

window non-glaring glass

colour of bezel gray (similar to RAL 7037) index marking pointer position of use on request 15...165° marine application gray (similar to RAL 7037) red, front adjustable on request 15...165°

with approbation by "Germanischer Lloyd"

(except EQ 48 K)

terminal safety protection

full-sized rear cover (except direct-connected ammeters > 25 A), protective sleeves to go on hexagon studs and M4 screws with wire

clamps F3

protection against accidental contact (hand and fingers)

acc. to VBG 4 / DIN 57 106, sec. 100

dia

non-calibrated with dial symbols

blank dial pencil-marked on initial and end values

scale division 0 ... 100%

and figuring

linear scale division non-standard captions on request

additional lettering on request e.g. "generator"

additional figuring on request

coloured marks red, green or blue for important scale values

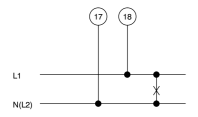
coloured sector red, green or blue within scale division

logo on the dial none or on request overload scaling no overload range or

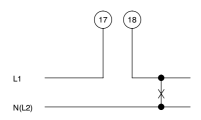
(ammeters) overload range 5 times rated current

#### **Connections**

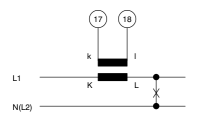
#### AC voltage (direct-connected)



#### AC current (direct-connected)

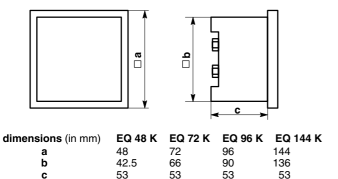


#### AC current (for use on current transformer)



#### **Dimensions**

C



# **Ordering Information**

type EQ	moving-iron panel meter	
front dimensions 48 K 72 K 96 K 144 K	48 mm x 48 mm 72 mm x 72 mm 96 mm x 96 mm 144 mm x 144 mm	
measuring ranges	refer to preceding table	
window	glass <sup>1</sup> ) non–glaring glass	
colour of bezel	black (similar to RAL 9005) <sup>1</sup> ) gray (similar to RAL 7037)	
index marking pointer	pointer none 1) red, front adjustable	
position of use	vertical <sup>1</sup> ) on request 15 165° **)	
marine application	none <sup>1</sup> ) non–certified with approbation by "Germanischer Lloyd" (except EQ 48 K)	
panel fixing	screw clamps <sup>1</sup> ) spring clamps (except EQ 144 K)	
terminal safety protection	none <sup>1</sup> ) full–sized rear cover protective sleeves	
dial	according to measuring range resp. standard series for use on transformers 1) non–calibrated, with dial symbols blank dial scale division and figuring 0 100% according to standard series additional lettering on request 2) additional figuring on request 2) coloured marks red, green or blue 2) coloured sector red, green or blue 2)	
overload scaling (ammeters)	no overload range 2 times rated current <sup>1</sup> ) 5 times rated current	
logo	WEIGEL <sup>1</sup> ) none OEM logo <sup>2</sup> )	

<sup>1)</sup> Standard

#### ordering example

EQ 72 K, measuring range 0 ... 150 V, window non-glaring glass, dial 0 ... 100%, no logo

- specifications subject to change without notice; date of issue 12/10 -

# 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



<sup>2)</sup> Please clearly add the desired specifications.