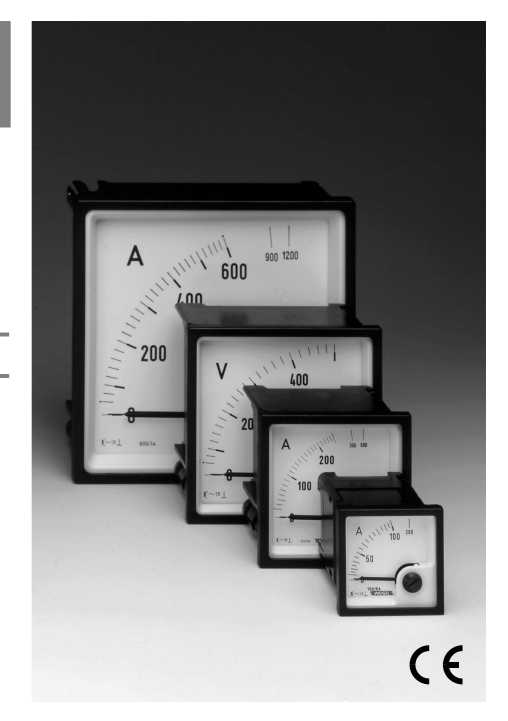


Data Sheet

**K Series** 420.D.101.10

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  $16^{2}/_{3}$ ... 100 Hz.

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	/ switchgea	e suitable to r panels, m anels, stacl	
material of case		nate thermo rdant with l	oplastics, JL rating of	94 V – 0
material of window	glass 🖡			
colour of bezel	black (sim	ilar to RAL	9005) 🔶	
position of use	vertical ±	5° 🔶		
panel fixing	screw clar or spring o		ept EQ 144	4 K)
mounting	stackable	next to eac	h other	
panel thickness	$\leq$ 40 mm			
terminals voltmeters and ammeters up to 30 A ammeters ≥ 40 A ammeters >60 A	hexagon studs, M4 screws and wire clamps E3 threaded studs M6 with nuts threaded studs M8 with 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+0.6	□ 68+0.7	□ 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 frequency range	AC voltage / current 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	CAT III	
operating voltage	refer to Measuring Rang	ges
pollution level	2	
enclosure code	<ul> <li>IP 52 case front side</li> <li>IP 00 for terminals without protection against accidental contact</li> <li>IP 20 for terminals protected against accidental contact </li> </ul>	

#### **Measuring Ranges**

measuring ranges	operating	voltage		
AC current	EQ 48 K	EQ 72 K	EQ 96 K	EQ 144 K
1; 1,5; 2,5; 4; 5; 6; 10; 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	EQ 48 K	EQ 72 K	EQ 96 K	EQ 144 K
60 V, 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	600 V	600 V
400 V, 500 V	300 V	600 V	600 V	600 V
600 V	600 V	600 V	600 V	600 V
750 V, 800 V	600 V	600 V	600 V	600 V
750 V, 800 V <sup>3</sup> )	-	1000 V	1000 V	1000 V
900 V, 1000 V	600 V	600 V	600 V	600 V
900 V, 1000 V <sup>3</sup> )	-	1000 V	1000 V	1000 V
for use on CT/VT N/1 A, N/5 A <sup>1</sup> ) N/100 V, N/110 V <sup>2</sup> )	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
Diagon state transformer ratio when ordering				

Please state transformer ratio when ordering.

<sup>1</sup>) full scale value = 2 times rated value (overload scaling)
 <sup>2</sup>) full scale value = 1.2 times rated value ( - " - )

<sup>3</sup>) not for EQ 48 K

#### Scaling

pointer	bar / knife-edge pointer			
pointer deflection	0 90°			
scale characteristics	practically above 10%		III-scale val	ue
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**

## **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 position of use input wave form frequency others

23°C nominal position ±1° • rated measuring value sinusoidal, distortion factor  $\leq$  5% 45 ... 65 Hz DIN EN 60 051 - 1

#### influences

ambient temperature position of use frequency

stray magnetic field

23°C±2K nominal position ±5° 15 ... 100 Hz (voltage) 15 ... 400 Hz (current) 0.5 mT

#### **Environmental**

climatic suitability operating temperature range	climatic class 3 acc. to VDE/VDI 3540 sheet 2 $-10 \dots +55$ °C
storage temperature range	–25 +65 °C
relative humidity	≤ 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
-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
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	red, front adjustable
position of use	on request 15165°
marine application	non–certified or type approval by "Germanischer Lloyd"

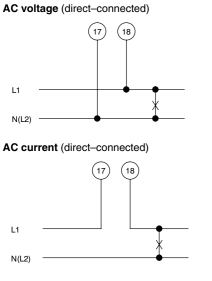
#### terminal safety protection

full-sized rear cover (except direct-connected ammeters > 25 A), protective sleeves to go on hexagon studs and M4 screws with wire clamps E3

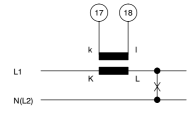
protection against accidental contact (hand and fingers) acc. to VBG 4 / DIN 57 106, sec. 100

#### dial

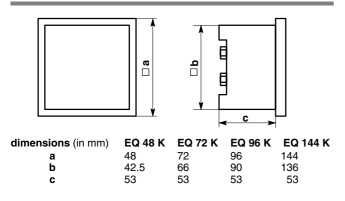
### Connections



AC current (for use on current transformer)



### Dimensions



### **Ordering Information**

4	
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	none <sup>1</sup> ) red, front adjustable
position of use	vertical <sup>1</sup> ) on request 15 165° **)
marine application	none <sup>1</sup> ) non-certified type approval by "Germanischer Lloyd"
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 or standard series for use on CT/VT <sup>1</sup> ) non-calibrated, with dial symbols blank dial scale division and figuring 0 100% according to standard series additional lettering on request <sup>2</sup> ) additional figuring on request <sup>2</sup> ) coloured marks red, green or blue <sup>2</sup> ) coloured sector red, green or blue <sup>2</sup> )
overload scaling (ammeters)	no overload range 2 times rated current <sup>1</sup> ) 5 times rated current
dial illumination for EQ 72/96 K for EQ 144 K for EQ 72/96 K for EQ 144 K for EQ 144 K for EQ 72/96 K for EQ 144 K	none <sup>1</sup> ) 1 lamps 6 V, 12 V, or 24 V 2 lamps 6 V, 12 V, or 24 V 1 pluggable LED 24 V DC / 0.4 W 2 pluggable LEDs 24 V DC / 0.4 W internal LED 24 V DC internal LED 24 V DC internal LED 24 V DC on request
logo <sup>1</sup> ) Standard	WEIGEL <sup>1</sup> ) none OEM logo <sup>2</sup> )

<sup>1</sup>) Standard
 <sup>2</sup>) Please clearly add the desired specifications.

#### ordering example

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

### Weigel Meßgeräte GmbH

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

- specifications subject to change without notice; date of issue 08/14 -

