

Edgewise Series 010.D.301.09

# Analog Meters Slim Edgewise with Moving-Coil Movement

MP 48x24 MP 72x24 MP 96x24 K P 144x36

MP 96x24 K

with Slide-In-Dial





## **Application**

The edgewise moving-coil panel meters MP 48x24, MP 72x24, MP 96x24 K and P 144x36 with a slim-line dial are used for measurement of DC currents and voltages.

The moving - coil movement is manufactured to newest findings and distinguishes in a small power consumption, a high accuracy and a very

The instruments are suitable to be mounted in switchboards, control panels, machine tool consoles and mosaic panels (except P 144x36).

 $With MP\,96x24\,K\, the\, front\, panel, the\, front\, window\, and\, the\, dial\, as\, well$ as the dial illumination (optional) can be exchanged easily. On the rear side a cable grip for the connecting leads is integrated.

### **Movements**

Self-shielding moving-coil movements with swivel coil, pivot suspended. Spring loaded jewel bearings for vibration and shock resis-

#### **Mechanical Data**

case details	in control	oanels, mad	le to be mou chine tool cor ept P144x36)	soles
material of case	thermopla	stics		
material of window	glass 🛊			
colour of bezel	black (sim	ilar to RAL	9005) 🛊	
position of use	vertical ±	5° <b>♦</b>		
panel fixing	screw clar	nps 🛊		
mounting	stackable next to each other			
panel thickness	1 25 mm			
terminals	connector blades 6.3 x 0.8 or connector blades 2.8 x 0.8 (MP 96x24 K)			
dimensions (in mm)	MP 48x24	MP 72x24	MP 96x24 k	(P 144x36
bezel	48 x 24	72 x 24	96 x 24	144 x 36
case	43 x 17	66 x 17	92 x 18	137 x 32
depth	75	98	108	173
panel cutout	45 <sup>+0.6</sup> x 22.2 <sup>+0.3</sup>	68 <sup>+0.7</sup> x 22.2 <sup>+0.3</sup>	92 <sup>+0.8</sup> x 22.2 <sup>+0.3</sup>	138 <sup>+1.0</sup> x 33 <sup>+0.6</sup>

#### **Electrical Data**

weight approx.

measuring unit	DC voltage or DC current
overload capacity (acc.	to DIN EN 60 051 - 1)

continuously 1.2 times rated voltage / current

 $0.08 \, \text{kg}$ 

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

0.12 kg

 $0.5 \, \text{kg}$ 

accidental contact

IP 20 for terminals protected against

accidental contact

0.1 kg

• for other ratings refer to "Options"

## **Measuring Ranges**

#### For mains use

DC current	internal res	sistance <sup>1</sup> ) / voltage drop app	orox.
		MP 72x24/MP 96x24 K	
<b>100</b> μ <b>A</b>	1000 Ω	1000 Ω	652 Ω
<b>150</b> μ <b>A</b>	$835 \Omega$	835 $\Omega$	$437 \Omega$
<b>250</b> μ <b>A</b>	$500 \Omega$	$500~\Omega$	$256 \Omega$
<b>400</b> μ <b>A</b>	$310 \Omega$	$310~\Omega$	$38 \Omega$
<b>600</b> μ <b>A</b>	$208 \Omega$	$208 \Omega$	100 $\Omega$
1 mA	41 $\Omega$	33 $\Omega$	60 mV
1.5 mA	55 mV	47 mV	60 mV
2.5 mA	55 mV	47 mV	60 mV
4 mA	55 mV	47 mV	60 mV
5 mA	55 mV	47 mV	60 mV
6 mA	55 mV	47 mV	60 mV
10 mA	55 mV	47 mV	60 mV
15 mA	55 mV	47 mV	60 mV
20 mA	55 mV	47 mV	60 mV
25 mA	55 mV	47 mV	60 mV
40 mA	55 mV	47 mV	60 mV
60 mA	55 mV	47 mV	60 mV
100 mA	55 mV	47 mV	60 mV
150 mA	55 mV	47 mV	60 mV
250 mA	55 mV	47 mV	60 mV
400 mA	55 mV	47 mV	60 mV
600 mA	55 mV	47 mV	60 mV
1 A	55 mV	47 mV	60 mV

#### for use with external shunt

60 mV 150 mV

a total lead resistance of 0.05  $\boldsymbol{\Omega}$  is considered in the calibration of the indicator for connecting leads 1 m, 2 x 0.75 mm<sup>2</sup> ▶

DC voltage >5V 2)

6 V, 10 V, 15 V, 25 V, 40 V, 60 V, 100 V, 150 V, 250 V 400 V. 500 V. 600 V 3)

#### Not for mains use

DC voltage ≤5V <sup>2</sup>)

60 mV, 100 mV, 150 mV, 250 mV, 400 mV, 600 mV, 1 V, 1.5 V, 2.5 V, 4 V

for use on transducer ("live zero")

4 20 mA	mechanically suppressed zero,
	without zero adjustment, voltage drop
	approx. 46 mV (MP 48x24)

approx. 60 mV (MP 72x24/96x24 K, P 144x36)

0/4 ... 20 mA electrically suppressed zero (MP 72x24/96x24 K. P 144x36).

with zero adjustment, voltage drop approx. 900 mV

#### Operating Voltages

operating remages				
measuring ranges operating voltage				
MP	48x24	MP 72x24	MP 96x24 K	P 144x36
100 μA – 1 A	300 V	600 V	300 V	300 V
Shunt 60 mV, 150 mV	300 V	600 V	300 V	300 V
live zero (0/)420 mA	300 V	600 V	300 V	300 V
60 mV - 4 V	300 V	600 V	300 V	300 V
6 V - 40 V	300 V	600 V	300 V	300 V
60 V, 100 V	300 V	600 V	300 V	300 V
150 V, 250 V	300 V	600 V	300 V	300 V
400 V - 600 V <sup>3</sup> )	_	600 V	600 V	600 V

<sup>&</sup>lt;sup>1</sup>) the resistance values are limited to a tolerance of  $\pm 20\%$ 

<sup>&</sup>lt;sup>2</sup>) sensitivity¹) 1000 Ω/V **≱**<sup>3</sup>) MP 48x24 on request



**Edgewise Series** 

010.D.301.09



## Scaling

scale arrangement

pointer bar pointer front accessible > zero adjustment 1 s for full-scale deflection response time

scale characteristics linear scale division coarse-fine

scale length MP 48x24 MP 72x24 MP 96x24 K P 144x36

horizontal (left-hand zero) ▶

52 mm 60 mm 95 mm

## **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 DIN EN 60 051 - 1 others

influences

ambient temperature 23°C+2K

position of use nominal position ±5°

stray magnetic field 0.5 mT

#### **Environmental**

climatic suitability climatic class 2 ▶

according to VDE/VDI 3540 sheet 2

-25 ... +40°C **♦** operating

temperature range

storage -25 ... +65°C

temperature range

relative humidity

≤ 75% annual average, non-condensing

15 g, 11 ms • shock resistance 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

Line scales and pointers for indicating

DIN 43 802 electrical measuring instruments; general requirements

designs and dimensions scale graduation and numbering

DIN 16 257 Nominal positions and position symbols used

for measuring instruments

Direct acting indicating analogue electrical **DIN EN 60 051** 

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) Safety requirements for electrical measuring, **DIN EN 61 010** 

control and laboratory equipment Part 1: General requirements

-2-030 Part 2-030: Particular requirements for testing and measuring circuits

DIN FN 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)

(non-condensing)

## **Options**

measuring range

"live zero" measuring range 0/4 ... 20 mA (MP 96x24 K) electrically suppressed zero with zero adjustment, voltage drop 900 mV approx.

special measuring deviating from standard

internal resistance adjustment to ±1% at 23°C increased sensitivity

for voltmeters 1 V and higher to 2 k $\Omega$ /V, 5 k $\Omega$ /V, 10 k $\Omega$ /V or 20 k $\Omega$ /V

(as far as possible)

lead resistance calibration of total value  $>0.05\Omega$ 

case

window non-glaring glass gray (similar to RAL 7037) colour of bezel position of use horizontal or on request 15...165° mounting blade springs on the narrow sides

(MP 96 x24 K) performance

climatic suitability limited use in the tropics climatic class 3

according to VDE/VDI 3540 sheet 2

with operating -10 ... +55°C

temperature range

increased mechanical

shock 30 g, 11 ms loads vibration 5 g, 5 ... 55 Hz

marine application non-certified

enclosure code IP 54 splash-water protected front (without zero adjustment or with zero

adjustment rear accessible for MP 96x24 K)

## terminal protection against accidental contact

protective sleeves B6 for connector blades 6.3 x 0.8 protective sleeves 110 for connector blades 2.8 x 0.8

dial

scale arrangement vertical (bottom zero)

pencil-marked on initial and end values blank dial scale division

0 ... 100%

and figuring linear, full-scale values acc. to standardized series (1 - 1.2 - 1.5 - 2 - 2.5 - 3 - 4 - 5 - 6 - 7.5

and their decimal multiples e.g. 150 m<sup>3</sup>/h) or deviating from standard; special calibration from customer's

non-linear graph or chart; scaling of voltmeters in ohms;

captions on request

2<sup>nd</sup> scale division including figuring (on request) coloured scale scale in black; pointer, scale division and

(MP 96x24 K only) lettering yellow or white

additional lettering on request e.g. "generator"

additional figuring on request

coloured marks red, green or blue for important scale values coloured segment red, green or blue within scale division logo on the dial none or on request

zero position centre zero or off-set zero, mechanically suppressed zero, no zero

adjustment, max. 40% of full-scale value for ammeters  $\geq$  100  $\mu$ A, voltmeters  $\geq$  60 mV zero adjustment (MP 96x24 K only) rear accessible

expanded scale

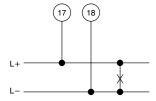
expanded initial scale division

by means of electronic circuits up to approx. 5% of full–scale value in centre of scale for MP 72x24 / 96x24 K, P 144x36

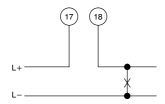
dial illumination for MP 48x24 for MP 96x24 for P 144x36 dial translucent internal LED 24 V DC 1 lamp 6 V, 12 V or 24 V 2 lamps 6 V, 12 V or 24 V

## **Connections**

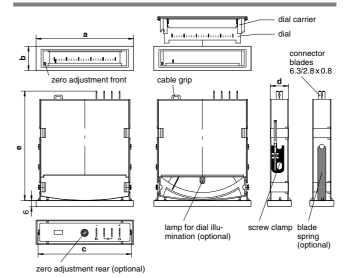
#### DC voltage



#### DC current



## **Dimensions**



imensions (in mm)	MP 48x24	MP 72x24	MP 96x24 K	P 144x36
a	48	72	96	144
b	24	24	24	36
C	43	66	92	137

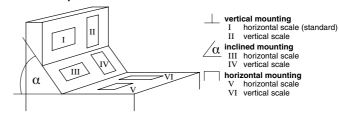
 b
 24
 24
 24
 36

 c
 43
 66
 92
 137

 d
 17
 17
 18
 32

 e
 75
 98
 108
 173

#### scales and position of use



# **Ordering Information**

type	slim edgewise moving-coil panel meter
(M)P	for DC voltage or current
front dimensions 48x24 72x24 96x24 K 144x36	48 mm x 24 mm 72 mm x 24 mm 96 mm x 24 mm 144 mm x 36 mm
measuring ranges	refer to preceding table
specal measuring range	on request <sup>2</sup> )
"live zero"	4 20 mA mechan. suppressed zero <sup>1</sup> ) 0/4 20 mA electric. suppressed zero <sup>4</sup> )
adjustment	internal resistance $\pm 20\%$ <sup>1</sup> ) internal resistance $\pm 1\%$ at 23° C lead resistance >0,05 $\Omega$
sensitivity voltmeters	1 kΩ/V $^{1}$ ) 2 kΩ/V 5 kΩ/V 10 kΩ/V 20 kΩ/V as far as possible
window	glass <sup>1</sup> ) non-glaring glass
colour of bezel	black (similar to RAL 9005) 1) gray (similar to RAL 7037)
position of use	vertical <sup>1</sup> ) horizontal on request 15 165° <sup>2</sup> )
mounting	screw clamps <sup>1</sup> ) spring blades
climatic suitability	class 2, -25 +40°C <sup>1</sup> ) class 3, -10 +55°C
mechanical loads	shock 15 g, vibration 2.5 g <sup>1</sup> ) shock 30 g, vibration 5 g
marine application	none 1) non-certified
enclosure code	IP 52 <sup>1</sup> ) IP 54 splash—water protected front
terminal protection	none 1) protective sleeves B6 (for 6.3 x 0.8) protective sleeves 110 (for 2.8 x 0.8)
scale arrangement	horizontal <sup>1</sup> ) vertical

dial	scale division & measuring range alike <sup>1</sup> ) blank dial scale division and figuring 0 100% linear acc. to standardized series <sup>2</sup> ) linear deviating from standard <sup>2</sup> ) calibration f. non-linear graph or chart <sup>2</sup> ) scaling in ohms for voltmeters <sup>2</sup> ) 2 scale divisions on request <sup>2</sup> ) yellow on black dial <sup>3</sup> ) white on black dial <sup>3</sup> ) white on black dial <sup>3</sup> 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> )
logo	WEIGEL <sup>1</sup> ) none OEM logo <sup>2</sup> )
zero position	left hand zero position <sup>1</sup> ) centre or off-set zero position <sup>2</sup> ) mechan.suppressedz.p. <sup>2</sup> )(≥100μA/60mV)
zero adjustment	front accessible <sup>1</sup> ) rear accessible <sup>3</sup> )
expanded scale (not for MP 48x24)	none <sup>1</sup> ) up to approx. 5% of full-scale value in center scale electronically <sup>2</sup> )
dial illumination for MP 48x24 for MP 96x24 for P 144x36	none <sup>1</sup> ) internal LED 24 V DC 1 lamp 6 V, 12 V or 24 V 2 lamps 6 V, 12 V or 24 V

- 1) Standard
- 2) Please clearly add the desired specifications.
  3) MP 96x24 K only
  4) MP 72x24/96x24 K, P 144x36 only

#### ordering example

MP 72x24, measuring range 0 ... 20 mA, horizontal scale 0 ... 100%, vertical mounting, 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

