

M Series 017.D.101.05

Analog Meters with Dual Moving-Coil Movement





# **Application**

The square moving-coil instruments PQ 48 /2 (M series) having two meter movements are used for process control measurement of DC currents and/or DC voltages. They are scaled to determine control deviations and regulating link positions in control systems.

The instruments are suitable to be mounted in switchboards, control panels, machine tool consoles or mosaic grid panels.

### Movements

Self-shielding moving-coil movements with core-type magnetic systems, pivot suspended. Twin spring loaded jewel bearings for vibration and shock resistance.

# **Mechanical Data**

case details	square case suitable to be mounted in control / switchgear panels or mosaic grid panels, stackable
material of case	thermoplastics, flame retardant
material of window	glass 🖡
colour of bezel	black (similar to RAL 9005) 🔶
position of use	any position permissible
panel fixing	screw clamps 🖡
panel thickness	1 40 mm
mounting	stackable next to each other
terminals	connector blades 6.3 x 0.8
dimensions	
bezel	□ 48 mm
case	□ 41 mm
depth	72 mm
panel cutout	□ 45.0 <sup>+0.6</sup> mm
weight approx.	0.09 kg

# **Electrical Data**

measuring unit overload capacity (acc.	DC voltages or DC currents to DIN EN 60 051 - 1)
continuously 5 s max.	1.2 times rated voltage / current
voltmeters	2 times rated voltage 10 times rated current
measurement category	0
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**

### For mains use

### Movement I (outer)

Movement I (outer)			
control deviation	internal resistanc	ce <sup>1</sup> ) pointer defl	ection scale
–20 0 +20 μA	6 kΩ	±22.5°	-100+10
–20 0 +20 μA	6 kΩ	±22.5°	-200+20
–20 0 +20 μA	13 kΩ	±22.5°	-100+10
–20 0 +20 μA	13 kΩ	±22.5°	-200+20
–20 0 +20 μA	50 kΩ	±22.5°	-100+10
–20 0 +20 μA	50 kΩ	±22.5°	-200+20
–50 0 +50 μA	2 kΩ	±22.5°	-100+10
–50 0 +50 μA	2 kΩ	±22.5°	-200+20
-3000+300 μA	325 Ω	±22.5°	-100+10
–300…0…+300 μA	325 Ω	±22.5°	-200+20
regulating link position	internal resistanc	ce') pointer defi	ection scale
0 600 μA	325 Ω	90°	0 100%
0 20 mA 🛊	3Ω	90°	0 100%
0 10 V	100 kΩ	90°	0 100%
regulating link position	internal resistand	ce <sup>1</sup> ) pointer defl	ection scale I
0 600 μA	325 Ω	90°	0 100%
0 20 mA 🛊	3Ω	90°	0 100%
0 10 V	100 kΩ	90°	0 100%
for use on transduc	er ("live zero")	Movement I, II	
	nanically suppres stment, voltage d		
Not for mains			
regulating link position Movement I and II	internal resistanc	ce1) pointer defl	ection scale
0 3 V	30 kΩ	90°	0 100%
<sup>1</sup> ) the resistance valu	es are limited to	a tolerance of =	±20%
Scaling			
pointers	bar / knife–ed	lae pointers	
pointer deflection	control deviat		link position
		090	
scale characteristics	linear		
scale division	coarse-fine		
and a first state	a strategical state data	the second second second second	Production and Manager

# Accuracy at Reference Conditions

movement I 15.5 mm

control deviation regulating link position

movement I movement II 31 mm 28 mm

1.5 according to DIN EN 60 051 - 1 accuracy class reference conditions ambient temperature 23°C input others influences ambient temperature 23°C±2K

scale length

rated measuring value DIN EN 60 051 - 1

also refer to "Options"

# $\bigcap$

# Data Sheet

M Series 017.D.101.05

# Analog Meters with Dual Moving-Coil Movement

# Environmental

climatic suitability operating temperature range storage temperature range relative humidity shock resistance vibration resistance

climatic class 2 ♦ according to VDE/VDI 3540 sheet 2 -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
DIN 43 802	Line scales and pointers for indicating electrical measuring instruments; general requirements designs and dimensions
-3 -4	scale graduation and numbering
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	Safety requirements for electrical measuring, control and laboratory equipment
-1	Part 1: General requirements
-2-030	Part 2–030: Particular requirements for testing and measuring circuits
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

panel fixing

measuring range special measuring range	deviating from ranges as specified in table
zero position	suppressed for range 4 20 mA mechanically suppressed zero
<b>case</b> window	non-glaring glass
colour of bezel	gray (similar to RAL 7037)

plate springs

#### performance

increased mechanical loads climatic suitability

with operating temperature range marine application shock 30 g, 11 ms vibration 5 g, 5 ... 55 Hz limited use in the tropics climatic class 3 according to VDE/VDI 3540 sheet 2  $-10 \dots +55$ °C

non–certified IP 54 splash–water protected front

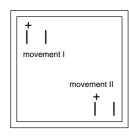
enclosure code accessories

terminal protection against accidental contact protective sleeves

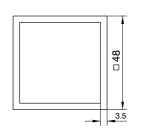
### dial

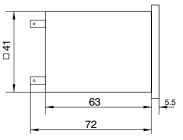
blank dial pencil marked initial and end values scale division 0 ... 100%, and figuring linear, full-scale values acc. to standardized series (1 - 1.5 - 2.5 - 4 - 6 and any decimal multiple of these numbers e.g. 150 m<sup>3</sup>/h) or deviating from standard series, captions optional additional lettering to be specified e.g. "generator" 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

# Connections



# Dimensions





(scaled in mm)

# **Ordering Information**

type PQ	moving–coil instrument for DC voltage and/or DC current
front dimension 48	48 mm x 48 mm
type identification /2	2 movements
measuring ranges	refer to preceding table
"live zero"	movement I, II 4 20 mA mechan. suppressed zero <sup>1</sup> )
special measuring range	on special order <sup>2</sup> )
zero position	movement I, II left hand zero position <sup>1</sup> ) centre or off-set zero position <sup>2</sup> )
window	glass <sup>1</sup> ) non–glaring glass
colour of bezel	black (similar to RAL 9005) <sup>1</sup> ) gray (similar to RAL 7037)
panel fixing	screw clamps <sup>1</sup> ) plate springs
mechanical loads	shock 15 g, vibration 2.5 g <sup>1</sup> ) shock 30 g, vibration 5 g
climatic suitability	class 2, -25 +40 °C <sup>1</sup> ) class 3, -10 +55 °C
marine application	none <sup>1</sup> ) non–certified
enclosure code	IP 52 <sup>1</sup> ) IP 54 splash–water protected front
terminal safety protection	none <sup>1</sup> ) protective sleeves
dial	refer to table inside <sup>1</sup> ) blank dial scale division and figuring 0 100% linear acc. to standardized series linear deviating from standard <sup>2</sup> ) additional lettering to be specified <sup>2</sup> ) additional figuring to be specified <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> )

Standard
 Please clearly add the desired specifications.

#### ordering example

PQ 48 /2, measuring range movement I: -20 ... 0 ...+20 µA, internal resistance 13 k $\Omega$ , scale –20 ... 0 ...+20, movement II: 4 ... 20 mA, scale 0 ... 100 %, panel fixing by plate springs, no logo on the dial

# Weigel Meßgeräte GmbH

Postfach 720154 • 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 - specifications subject to change without notice; date of issue 12/15 -

