

Data Sheet

M Series 010.D.101.11

Analog Meters with Moving-Coil Movement, 90° Dial

PSQ 48 PQ 72 RS PQ 96 RS PQ 144 RS





Application

The moving-coil panel meters **PSQ 48** in a housing of moulded thermoplastic with slide-in dial and **PQ 72/96/144 RS** models (M Series) in pressed steel cases are used for the measurement of DC currents or voltages.

The moving-coil movements manufactured to advanced engineering standards are characterized by a low power consumption, high precision and excellent damping.

The meters are suitable for mounting in switchboards, control panels, machine tool consoles or mosaic grid panels.

Movements

Self-shielding moving-coil movements with a core-type magnet, pivot suspended. Spring loaded jewel bearings for vibration and shock resistance.

Mechanical Data

case details	in control	ase suitable / switchgea c grid panels	r panels, m	ited achine tools
material of case		astics, flame teel (PQ 72		
material of window	glass 🛊			
colour of bezel	black (sin	nilar to RAL	9005) 🛊	
position of use	vertical ±	5° ♦		
panel fixing		ngs, at top a mps (PQ 72		
panel thickness	1 15 m	m		
mounting	stackable	next to eac	h other	
terminals				
voltmeters and ammeters ≤ 15 A (PSQ 48) hexagon studs, M4 screws and wire clamps ▶				
voltmeters and ammeters ≤ 3 A (PQ 72/96/144 RS) hexagon studs, M3 screws and wire clamps •				
ammeters >3 A (PQ 72/96/144 RS), >15 A (PSQ 48) up to 30 A hexagon studs, M5 screws and wire clamps				
ammeters >30 A hexagon studs, M6 screws and wire clamps				
voltmeters >150 V connector blades 6.3	(PQ 72/9 x 0.8 for p		e	
dimensions (in mm)	PSQ48	PQ72RS	PQ96RS	PQ144RS
bezel	□ 48	□ 72	□ 96	□ 144
case	□ 45	□ 66.5	□ 90.5	□ 137
depth	48	57	60	60
panel cutout	□45.2 ^{+0.3}	³ □68.3 ^{+0.4}	□92 ^{+0.8}	□138 ⁺¹
weight approx.	0.1 kg	0.2 kg	0.3 kg	0.6 kg

Electrical Data

measuring unit

overload capacity (acc.	to DIN EN 60 051 - 1)
continuously	1.2 times rated voltage / current
5 s max.	
voltmeters	2 times rated voltage
ammeters	10 times rated current ♦
measurement category	CAT III
operating voltage	refer to Measuring Ranges
pollution level	2
enclosure code	IP 52 case front side ▶

IP 00 for terminals without protection against

accidental contact
IP 20 for terminals protected against

accidental contact

DC voltage or DC current

Measuring Ranges

For mains use

DC c	urrent		sistance ¹) / op approx. PQ 96 RS PQ144 RS	DC voltag	e >5V sensitivity ¹)	•
40 60	μ Α μ Α	6500 Ω 5500 Ω	4600 Ω 4400 Ω	6 V 10 V	1 kΩ/V 1 kΩ/V	
100	μA	5000 Ω	2800 Ω	15 V	1 kΩ/V	
150	μΑ	3600 Ω	2200 Ω	25 V	1 kΩ/V	
250	μA	2200 Ω	740 Ω	40 V	1 kΩ/V	
400	μA	1300Ω	630Ω	60 V	1 kΩ/V	
600	μA	260Ω	260Ω	100 V	1 kΩ/V	
1	mΑ	48Ω	48Ω	150 V	1 kΩ/V	
1.5	mΑ	60 mV	60 mV	250 V	1 kΩ/V	
2.5	mΑ	60 mV	60 mV	400 V	1 kΩ/V	
4	mΑ	60 mV	60 mV	500 V	1 kΩ/V	
5	mΑ	60 mV	60 mV	600 V	1 kΩ/V	
6	mΑ	60 mV	60 mV			
10	mΑ	60 mV	60 mV			
15	mΑ	60 mV	60 mV			
20	mΑ	60 mV	60 mV			
25	mA	60 mV	60 mV			
40	mA	60 mV	60 mV			
60	mΑ	60 mV	60 mV			
100	mA	60 mV	60 mV			
150	mA	60 mV	60 mV			
250	mA	60 mV	60 mV			
400	mA	60 mV	60 mV			
600 1	mA A	60 mV	60 mV 60 mV			
1.5		60 mV 60 mV	60 mV			
2.5		60 mV	60 mV			
4	Â	60 mV	60 mV			
6	A	60 mV	60 mV			
10	Ä	60 mV	60 mV			
15	A	60 mV	60 mV			
25	A	60 mV	60 mV			
40	A ²)	60 mV	60 mV			
60	A^{2}	60 mV	60 mV			
for u	se with	n external s	shunt	I	sensitivity*)	

a total lead resistance of 0.05 Ω is considered in the calibration of the indicator for connecting leads 1 m, 2 x 0.75 mm²

 $1 \text{ k}\Omega/V$

60 mV

¹) the resistance values are limited to a tolerance of $\pm 20\%$

²⁾ not for PSQ 48





Analog Meters with Moving-Coil Movement, 90° Dial

for use on external multiplier

for DC voltages movement

25 V, 250 μA 1; 1.5; 2.5; 3; 4; 5; 6; 10 kV sensitivity1) 2000 Ω/V

Not for mains use

DC voltag	sensitivity PSQ48	1)		
40 mV	$3.3 \text{ k}\Omega/\text{V}$	2 kΩ/V		
60 mV	1 kΩ/V	1 kΩ/V		
100 mV	1 kΩ/V	1 kΩ/V		
150 mV	1 kΩ/V	1 kΩ/V		
250 mV	1 kΩ/V	1 kΩ/V		
400 mV	1 kΩ/V	1 kΩ/V		
600 mV	1 kΩ/V	1 kΩ/V		
1 V	1 kΩ/V	1 kΩ/V		
1.5 V	1 kΩ/V	1 kΩ/V		
2.5 V	1 kΩ/V	1 kΩ/V		
4 V	1 kΩ/V	1 kΩ/V		

for use on transducer ("live zero")

4	. 20 mA	mechanically suppressed zero, without zero adjustment, voltage drop approx. 60 mV
0/4	20 m A	alactrically suppressed zero, with zero adjustment

0/4 ... 20 mA electrically suppressed zero, with zero adjustment, voltage drop approx. 900 mV

Operating Voltages

measuring ranges	operating	g voltage		
DC current 40; 60; 100; 150; 250; 400; 600 μA 1; 1.5; 2.5; 4; 5; 6; 10; 15: 20; 25: 40: 60: 100:		PQ 72 RS	PQ 96 RS	PQ 144 RS
150; 250; 400; 600 mA 1; 1.5; 2.5; 4; 6; 10;		150 V	150 V	150 V
15; 25 A 40; 60 A ²)	300 V -	300 V 300 V	300 V 300 V	300 V 300 V
DC voltage 40; 60; 100; 150; 250;	PSQ 48	PQ 72 RS	PQ 96 RS	PQ 144 RS
400; 600 mV 1; 1.5; 2.5; 4; 6; 10;	300 V	300 V	300 V	150 V
15; 25; 40; 60; 100 V	300 V	150 V	150 V	150 V
150 V	300 V	150 V	150 V	150 V
250 V	300 V	600 V	600 V	300 V
400; 500; 600 V	on reque	st 600 V	600 V	on request

 $^{^{1}}$) the resistance values are limited to a tolerance of $\pm 20\%$

Scaling

pointer	bar / knife	–edge poin	ter	
colour of pointer	black 🛊			
pointer deflection	0 90°			
colour of dial	white 🛊			
scale characteristics	linear			
scale division	coarse-fir	ne		
scale length	PSQ48 44 mm	PQ72RS 69 mm	PQ96RS 94 mm	PQ 144 RS 146 mm

Accuracy at Reference Conditions

accuracy class 1.5 according to DIN EN 60 051 - 1 \$

reference conditions ambient temperature

position of use nominal position ±1° input rated measuring value others DIN EN 60 051-1

influences

ambient temperature 23°C±2K

position of use nominal position ±5°

stray magnetic field

Environmental

climatic class 2 acc. to VDE/VDI 3540, sh. 2 ▶ climatic suitability

-25 ... +40°C **♦** operating temperature range

storage -25 ... +65°C

temperature range

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 -2 -3 -4	Line scales and pointers for indicating electrical measuring instruments; general requirements designs and dimensions 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
•	Deat O. Death and add to the other de

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

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, control 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)

²) not for PSQ 48

Options

measuring range

special measuring range

deviating from standard

adjustment potentiometer installed in

2nd figuring and 1 or 2 scale divisions

to 2 k Ω /V, 5 k Ω /V, 10 k Ω /V or 20 k Ω /V

horizontal or to be specified 15°...165°

plate springs on the left and right side

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

type approval by "Germanischer Lloyd"

IP 54 splash-water protected front

with 3rd terminal for voltmeters up to 600 V

1.0 with fine scale division (as far as possible)

for voltmeters 1 ... 600 V (as far as possible)

voltmeters, adjustment range

approx. ±10% or ±20 ... 50%,

ammeters on request

to +1% at 23°C

calibration to $>0.05\Omega$

gray (similar to RAL 7037)

non-glaring glass

red, front adjustable

shock 30 g, 11 ms

-10 ... +55°C

non-certified or

(except PSQ 48)

vibration 5 g, 5 ... 55 Hz limited use in the tropics

and ammeters up to 6 A

measuring range adjustment

2nd measuring range

additional measuring ranges

accuracy class

adjustment of internal resistance

increased sensitivity

lead resistance

case

window colour of bezel

index marking pointer

position of use panel fixing (PSQ 48)

performance

increased mechanical loads

climatic suitability

with operating temperature range

marine application

enclosure code accessories

terminal protection against accidental contact full-sized rear cover (not applying to PSQ 48) or protective sleeves terminals

blank dial

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

connector blades 6.3 x 0.8

their decimal multiples e.g. 150 m³/h) or deviating from standard;

special calibration from customer's non-linear graph or chart; scaling of voltmeters in ohms;

captions optional

2nd scale division including figuring

coloured dial dial plate black; pointer, scale division acc. to DIN and figuring yellow or white

to be specified e.g. "generator"

additional figuring to be specified

additional lettering

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,

> mechanically suppressed zero, no zero adjustment, max. 40% of full-scale value for ammeters $\geq 100 \,\mu\text{A}$, voltmeters $\geq 60 \,\text{mV}$ or

electrically suppressed zero

for voltmeters ≥ 6 V

expanded scale expanded initial scale (electronically) PQ 72/96/144 RS up to approx. 5% of models only full-scale value in centre-scale

to approx. 40%, 30% or 20% of full-scale

value in centre scale (magnetically)

dial illumination pluggable, dial translucent 1 lamp 6 V, 12 V or 24 V 2 lamps 6 V, 12 V or 24 V for PQ 72/96 RS for PQ 144 RS for PQ 72/96 RS 1 LED 24 V DC / 0.4 W for PQ 144 RS 2 LEDs 24 V DC / 0.4 W

special dial illumination with light-carrier dial and dial mask, dial plate black, scale divisions black on a yellow or white arc; pointer and figures yellow or white, illumination white or red, supply voltage 6 V, 12 V or 24 V

Accessories

external multipliers

Film resistors of class 0.5 accuracy to DIN, cast resin insulated. Only for use with moving-coil DC meters on DC equipment connected to the ground.

1,000; 1,500; 2,000; 2,500; 3,000; 4,000; DC voltage

5,000; 6,000; 10,000 V

sensitivity 2 kΩ/V 25 V, 250 μA for meter movement

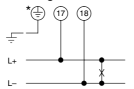


Analog Meters with Moving-Coil Movement, 90° Dial

Connections

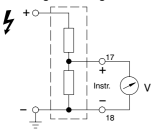
DC current

DC voltage

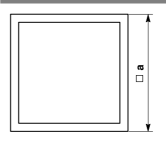


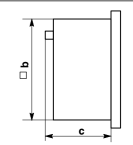
* PQ 72/96 RS voltmeters >150 V

DC voltage including external multiplier



Dimensions



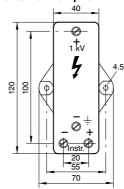


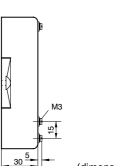
dimensions (in mm) PSQ48

а	48
b	45
C	48

PQ72RS	PQ96RS	PQ144RS
72	96	144
66	90	137
57	60	60

external multiplier





(dimensions in mm)

Ordering Information

type (PSQ)PQ	moving–coil panel meter for DC voltage or current
front dimensions 48 72 RS 96 RS 144 RS measuring ranges	48 mm x 48 mm 72 mm x 72 mm 96 mm x 96 mm 144 mm x 144 mm refer to preceding table
"live zero"	4 20 mA mechan. suppressed zero ¹) 0/4 20 mA electrically suppressed zero
sp. measuring range	to special order ²)
measuring range adjustment (voltmeters)	none 1) adjustment range ±10% approx. adjustment range ±20% approx.
2 nd measuring range	none ¹) 1 scale division, 2 nd figuring 2 scale divisions, 2 figurings ³)
accuracy class	1.5 ¹) 1.0 with fine scale division
adjustments	none 1) internal resistance to $\pm 1\%$ at 23°C lead resistance >0.05 Ω
sensitivity (voltmeters)	$\begin{array}{c} 1 \ k\Omega/V \ ^1) \\ \text{increased to} 2 \ k\Omega/V \\ \text{increased to} 5 \ k\Omega/V \\ \text{increased to} 10 \ k\Omega/V \\ \text{increased to} 20 \ k\Omega/V \end{array}$
window	glass ¹) non–glaring glass
colour of bezel	black (similar to RAL 9005) 1) gray (similar to RAL 7037)
index marking pointer	none ¹) red, front adjustable
position of use	vertical ¹) to special order 15 165° ²)
panel fixing (PSQ 48)	plate springs, top and bottom plate springs, left and right side
performance loads	shock 15 g, vibration 2.5 g ¹) shock 30 g, vibration 5 g
climatic suitability	class 2, -25 +40°C ¹) class 3, -10 +55°C
marine application	none 1) non–certified type approval by "Germanischer Lloyd" 3)
enclosure code	IP 52 ¹) IP 54 splash–water protected front
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 acc. to standardized series 1 – 1.5 – 2.5 – 4 – 6 ¹) blank dial scale division and figuring 0 100% linear deviating from standard ²) calibration fr. non–linear graph or chart ²) scaling in ohms for voltmeters ²) 2 scale divisions 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	WEIGEL ¹) none OEM logo ²)
zero position	left hand zero position ¹) centre or off-set zero position ²) mechan. suppressed z.p.²) (≥100µA/60mV) electrically suppressed z.p.²) (≥6V)
expanded initial scale	none ¹) up to approx. 5%, electronically ³) up to approx. 20%, 30% or 40%, mechanically ³)
dial illumination for PQ 72/96 RS for PQ 144 RS for PQ 72/96 RS for PQ 144 RS special dial illumination	none 1) 1 lamp 6V, 12V or 24V 2 lamps 6V, 12V or 24V 1 pluggable LED 24V DC / 0.4W 2 pluggable LEDs 24V DC / 0.4W with light–carrier dial 6, 12 or 24 V

- 1) Standard
 2) Please clearly add the desired specifications.
 3) PQ 72/96/144 RS only

ordering example

PQ 72 RS, measuring range 0 ... 60 mV, dial 0 ... 10 kA, window non-glaring glass, WEIGEL logo

type	external multiplier for DC voltage
measuring ranges	refer to table on page 4

ordering example

external multiplier 5,000 V DC for meter movement 25 V, 250 μA

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

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

