

Data Sheet

M Series 140.D.101.06

Two-Point Controller with Moving-Iron or Moving-Coil Movement 90° Dial

RW 96 RP 96





Application

The two–point controllers **RW/RP96** (M series) with one or two setpoints provide continuous surveillance of Amps and Volts. If used with transducers they monitor frequency, Watts or Vars, power factor or any other physical variable.

One or two relay outputs with change over contacts are incorporated. Options are LOW or HIGH setpoints in five different models:

– Min one relay, one setpoint, LOW alarm– Max one relay, one setpoint, HIGH alarm

– Min/Min two relays, two setpoints,

LOW alarm plus prewarning setpoint

- Min/Max two relays, two setpoints, LOW and HIGH alarm - Max/Max two relays, two setpoints,

HIGH alarm plus prewarning setpoint

As standard, the relays provide closed contacts (closed circuit principle): they de-energize when the monitored signal value moves outside the chosen setpoint limits shown by adjustable red pointers or in case of power failure. As an option, the controllers can be supplied with relays having open contacts (open circuit principle).

Setpoint and zero adjustment are accessible from the front.

Functional Principle

RW 96 Moving—iron movement with shell—type system, pivot suspension. Spring loaded jewel bearings and silicon oil damping for vibration and shock resistance.

RP 96 Self–shieldingmoving–coilmovement with core–type magnetic system, pivot suspension. Twin spring loaded shock absorbing jewel bearings

Integrated comparators optically scan the selected setpoint limits and drive the potential–free relay outputs.

Mechanical Data

case details square case suitable to be mounted in switch—boards or mosaic grid panels, stackable

material of case pressed steel material of window glass ▶

colour of bezel black (similar to RAL 9005) ▶

position of use vertical ±5° ▶ panel fixing screw clamps panel thickness 1 ... 15 mm

mounting stackable next to each other

terminals

voltmeters and hexagon studs, M5 screws and

ammeters wire clamps C10 ▶

relay contacts and barrier type screw clamp (up to 2.5 mm²)

power supply protective wire

connector blade 6.3 x 0.8

dimensions

bezel \square 96 mm case \square 90 mm

depth 78 mm without dial illumination

106 mm with dial illumination ▶

panel cutout □ 92^{+0.8} mm

weight approx. 0.5 kg

Electrical Data

measuring unit RW 96 AC voltage or current

RP 96 DC voltage or current

overload capacity (according 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 300 V

enclosure code IP 40 case front side

IP 00 for terminals without protection against

accidental contact

IP 20 for terminals protected against

accidental contact

Measuring Ranges

For mains use

....

RW 96 AC current 1)	RW 96 AC voltage
40 mA	40 V
60 mA	60 V
100 mA	100 V
150 mA	150 V
250 mA	250 V
400 mA	400 V
600 mA	500 V
1 A	
1.5 A	
2.5 A	
4 A	
5 A	
6 A	
10 A	
15 A	
RW 96 for use on	RW 96 for use on
current transformer 1)	voltage transformer
N/1 A	100 V sec.
N/5 A	110 V sec.
Please state transformer ratio	when ordering

Please state transformer ratio when ordering.

power consumption RW 96

voltmeters approx. 1.5 ... 3 VA ammeters approx. 0.5 ... 1 VA

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

²⁾ full-scale value = 1.2 times rated voltage (overload scaling)

³⁾ all resistance values are limited to a tolerance of ±20%





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Auxiliary Supply

auxiliary voltage AC 230 V (195.5 ... 253 V), 48 ... 62 Hz power consumption 3 VA max.

Measuring input and auxiliary supply are electrically insulated.

Accuracy at Reference Conditions

1.5 according to DIN EN 60 051 - 1 accuracy class

reference conditions

ambient temperature

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

frequency RW 96 50 Hz

RW 96 sinusoidal, distortion factor <5% wave form

others DIN EN 60 051-1

influences

23°C+2K ambient temperature

position of use nominal position ±5° frequency RW 96 15 ... 100 Hz (voltage) 15 ... 400 Hz (current)

stray magnetic field 0.5 mT

Environmental

climatic suitability climatic class 2 >

according to VDE/VDI 3540 sheet 2 0 ... +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

Not for mains use RP 96 DC voltage ≤5V sensitivity³)

DC current internal resistance 3) / DC voltage >5 V

RP 96

10 V

15 V

25 V

40 V

60 V

100 V

150 V

250 V

1 kΩ/V

1 kΩ/V

sensitivity3)

1 kΩ/V

voltage drop approx.

 5000Ω

 3600Ω

 2200Ω

1300 Ω

260 Ω

60 mV

60 mV 60 mV

60 mV

60 mV

60 mV

60 mV

60 mV

60 mV

60 mV 60 mV

RP 96 for use with external shunt sensitivity 3)

indicator for connecting leads 1 m, 2 x 0.75 mm² ▶

RP 96

uΑ

μΑ

μΑ

μΑ

μΑ

mΑ

1.5 mA

2.5 mA

mΑ

mΑ

mΑ

mΑ

mΑ

mΑ

60 mV

150 mV

4

5 mΑ

10

15 mΑ

20 mΑ

25 mΑ 40

60

100 mΑ

150 mΑ

250

400 mΑ

600 mΑ

100

150

250

400

600

100 mV; 150 mV; 250 mV; 400 mV; 600 mV	1 kΩ/V
1 V; 1.5 V; 2.5 V; 4 V	1 kΩ/V

also with rectifier incorporated for use on sinusoidal AC voltage

a total lead resistance of 0.05 $\boldsymbol{\Omega}$ is considered in the calibration of the

also with rectifier incorporated for use on sinusoidal AC voltage

RP 96 for use on transducer ("live zero")

4 ... 20 mA mechanically suppressed zero, without zero adjustment, voltage drop approx. 60 mV

Scaling

pointer bar / knife-edge pointer

pointer deflection

RW 96 initial scale compressed, starts at scale characteristics approx. 1/5th of rated scale value

linear

scale division coarse-fine scale length 78 mm

overload scaling

2 times rated current ammeters voltmeters for use on 1.2 times rated voltage

voltage transformers

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
DIN 40 002	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
DIN EN 61 326-1	Part 1: General requirements Electrical equipment for measurement, con-
DIN EN 01 320-1	trol and laboratory use – EMC requirements
	Part 1: General requirements
	(IEC 61 000-4-3 evaluation criterion B)
DIN IEC 61 554	Panel mounted equipment –
	Electrical measuring instruments –

Dimensions for panel mounting

equipment (classification of climates)

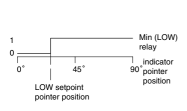
VDE/VDI 3540 sheet 2 reliability of measuring and control

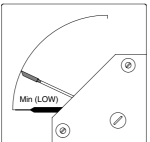
(non-condensing)

[•] for other ratings refer to "Options"

Setpoints

control modes (closed circuit principle ♦) RW/P 96 Min

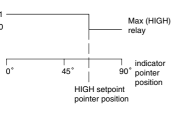




- relay energized
- 0 relay de-energized

1 setpoint with Min (LOW) relay: relay energized with indicator pointer above chosen setpoint limit. setpoint adjustment 0 ... 93 % of scale length

RW/P 96 Max



- relay energized relay de-energized
- Max (HIGH) 0 (Ø)

(I OW I

4 %

Min II

(LOW II)

1 setpoint with Max (HIGH) relay: relay energized with indicator pointer below chosen setpoint limit. setpoint adjustment 7 ... 100 % of scale length

RW/P 96 Min/Min

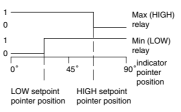


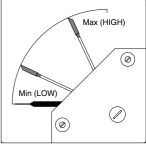
- relay energized 0 relay de-energized 2 setpoints with 2 Min (LOW) relays:

minimum span

relays energized with indicator pointer above chosen setpoint limits. 0 ... 89 % of scale length setpoint adjustment Min II (LOW II) Min I (LOW I) 4 ... 93 %

RW/P 96 Min/Max

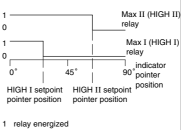


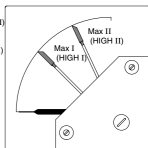


- relay energized
- 2 setpoints with Min (LOW) and Max (HIGH) relays: relays energized with indicator pointer above resp. below chosen setpoint limits.

setpoint adjustment 7 ... 91 % of scale length Min (LOW) 9 ... 93 % (HIGH) Max 2 % minimum span

RW/P 96 Max/Max





4 %

- 0 relay de-energized
- 2 setpoints with 2 Max (HIGH) relays: relays energized with indicator pointer below chosen setpoint limits. Max I (HIGH I) 7 ... 96 % of scale length setpoint adjustment Max II (HIGH II) 11 ... 100 %

minimum span

accuracy

(Ø)

response value ±1% of scale length repeatability <0,2% of scale length differential <1% of scale length

output relays

1 SPDT relay on each setpoint; maximum contact rating non-inductive:

contact voltage 250 V AC contact current 1500 VA contact output

 10^5 at above load operations

10⁷ mech. operations



Two-Point Controller with Moving-Iron or **Moving-Coil Movement** 90° Dial

Options

measuring

RP 96 to include rectifier for use

range

on sinusoidal AC voltages ranging from 0 ... 1.5 V to 0 ... 500 V (RG 96)

special measuring

range

to ±1% at 23°C

adjustment of internal resistance

RP 96 lead resistance RP 96

calibration to >0.05 Ω open circuit principle

deviating from standard

relay operation auxiliary voltage

AC 115 V (97.75 ... 126.5 V), 48 ... 62 Hz, 3 VA

or DC 24 V (20.4 ... 26.4 V), 2 VA

case

window non-glaring glass gray (similar to RAL 7037) colour of bezel

position of use horizontal or to be specified 15...165°

performance

increased mechanical loads

shock 30 g, 11 ms

vibration 5 g, 5 ... 55 Hz

-10 ... +55°C

climatic suitability limited use in the tropics climatic class 3

according to VDE/VDI 3540 sheet 2

with operating

temperature range

marine application non-certified

accessories

terminal protection against accidental contact

full-sized rear cover or protective sleeves

connector blades 6.3 x 0.8 terminals

(measuring input)

dial

pencil marked initial and end values blank dial

scale division 0 ... 100%

and figuring linear (RP 96), full-scale values acc. to standardized series (1 - 1.2 - 1.5 - 2 - 2.5 - 3 -

4 - 5 - 6 - 7.5 and any decimal multiple of

these numbers e.g. 150 m³/h) or deviating from standard series; special calibration from customer's non-linear graph or chart;

scaling of voltmeters in ohms; 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

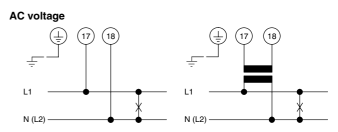
coloured sector red, green or blue within scale division

logo on the dial none or as specified zero position centre zero or off-set zero

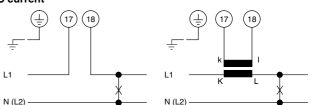
 $\textbf{dial illumination} \ \text{by one 6V}, 12\ \text{V}\ \text{or 24V}\ \text{to be installed from the rear, dial}$

translucent

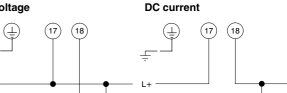
Connections



AC current

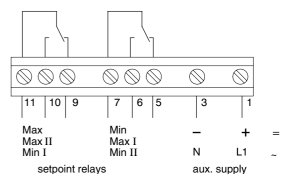


DC voltage

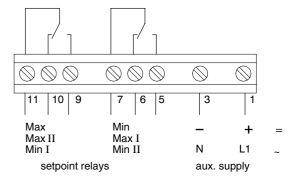


terminal markings setpoint relays, aux. supply

up to series No. 1900:

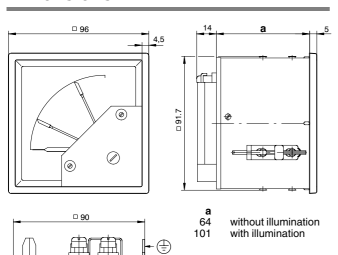


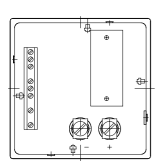
as of series No. 2000:



Relay positions shown refer to auxiliary voltage applied with indicator pointer not having passed above resp. below chosen setpoint limits (relays energized, closed circuit principle).

Dimensions





(scaled in mm)

Ordering Information

type RW RP	two–point controller with moving–iron movement moving–coil movement
front dimension 96	96 mm x 96 mm
control function Min Max Min/Min Min/Max Max/Max	with Min (LOW) setpoint with Max (HIGH) setpoint with LOW & prewarning setpoint with LOW & HIGH setpoint with HIGH & prewarning setpoint

measuring ranges	refer to preceding table
measuring range RP 96	DC current or DC voltage ¹) sinusoidal AC voltage (RG 96)
"live zero" RP 96	4 20 mA mechan. suppressed zero 1)
sp. measuring range	to be specified ²)
adjustments RP 96	internal resistance $\pm 20\%$ ¹) internal resistance to $\pm 1\%$ at 23°C lead resistance >0.05 Ω
relay operation	closed circuit principle ²) open circuit principle
auxiliary supply	230 V 1) 115 V 24 V=
window	glass ¹) non-glaring glass
colour of bezel	black (similar to RAL 9005) 1) gray (similar to RAL 7037)
position of use	vertical ¹) to special order 15 165° ²)
mechanical loads	shock 15 g, vibration 2.5 g ¹) shock 30 g, vibration 5 g
climatic suitability	class 2, 0 +40°C ¹) class 3, -10 +55°C
marine application	none 1) non-certified
terminal safety protection	none 1) full-sized rear cover protective sleeves SW10
terminals (measuring input)	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 for use on transformer 1) blank dial scale division and figuring 0 100% linear (RP 96) to standardized series 2) linear (RP 96) deviating from standard 2) calibration fr. non-linear graph or chart 2) scaling in ohms for voltmeters 2) 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)
dial illumination	none ¹) with 1 lamp 6 V, 12 V or 24 V

- 1) Standard
- 2) Please clearly add the desired specifications.

ordering example

RW 96 Min/Max, measuring range 0 ... 1 A, scale 0 ... 1 $_{\rm /2}$ kA, window non–glaring glass, WEIGEL logo

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- specifications subject to change without notice; date of issue 04/15 -

