

Data Sheet

010.D.981.05

Analog Meters for clamping to DIN Rails





Application

The analog meters W 35 and P 35 are designed for clamping to DIN rails and to be used for the measurement of current and voltage in distribution installations which utilize 35 mm DIN rails according to DIN EN 60715 for equipment mounting.

The mounting width of 52.5 mm is equal to 3 sectional units.

The meters can also be surface mounted besides clamping to a DIN rail.

Functional Principle

W 35 moving-iron movement with shell-type system, silicon oil damping and spring loaded jewel bearings, pivot suspension.

P 35 moving-coil movement with core-type magnetic system, dual spring loaded jewel bearings, pivot suspension.

Mechanical Data

case details	projecting case mounting rail co	clamping to 35 mm omplying with DIN EN 60 715
material of case	thermoplastics,	self-extinguishing
colour of case	gray (similar to	RAL 7032)
material of window	polycarbonate	
position of use	vertical ±5°	
terminals	screw terminals	; (up to 5 mm ²)
dimensions LxWxH	75 mm x 52,5 n	nm x 68 mm
weight approx.	W 35 0.1 kg	P 35 0.1 kg

Electrical Data

measuring unit	W 35 P 35	AC voltage or AC current DC voltage or DC current
overload capacity (acc. continuously 5 s max.	to DIN EN 1.2 times	N 60 051 - 1) rated voltage / current
voltmeters ammeters	2 times 10 times	rated voltage rated current
power consumption W 35		
voltmeters ammeters	approx. 1 approx. 0	I.5 3 VA J.5 1 VA
frequency range W 35	45 65	Hz
enclosure code	IP 52 cas IP 00 for acc IP 20 for acc	se front side terminals without protection against idental contact terminals protected against idental contact
measurement category	CAT III	
operating voltage	W 35 600 V	P 35 300 V
pollution level	2	

Measuring Ranges

For mains use

AC current ¹) W 35	AC voltage W 35
1 A	
1.5 A	150 V
2.5 A	250 V
4 A	400 V
5 A	500 V
6 A	600 V
10 A	
15 A	
25 A	
W 35 for use on current transformer N/1 A N/5 A	W 35 for use on voltage transformer ²) 100 V sec.

Please state transformer ratio when ordering.

 $^{1})$ full-scale value = 2 times rated current (overload scaling) $^{2})$ full-scale value = 1.2 times rated voltage (- " -)

DC current	P 35 voltage drop approx.	DC voltag	e P 35 >5V sensitivity ³)
1 mA	60 mV	10 V	1000 Ω/V
6 mA	60 mV	40 V	1000 Ω/V
20 mA	60 mV	150 V	1000 Ω/V
0.5 A	60 mV	250 V	1000 Ω/V
1.5 A	60 mV		
2.5 A	60 mV		
P35 for use	with external shunt		sensitivity ³)
		60 mV	1000 Ω/V
		100 11	1000 0.01

100 mV 1000 Ω/V

150 mV 1000 Ω/V

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 mm^2

Not for mains use

DC voltage P 35 ≤5V sensitivity ³)		
 1 V	1000 Ω/V	
1.5 V	1000 Ω/V	
2.5 V	1000 Ω/V	
4 V	1000 Ω/V	

³) the resistance values are limited to a tolerance of $\pm 20\%$



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Scaling

pointer		bar / knife-edge pointer
dial		white
pointer deflectio	on	0 90°
scale characteristics	W 35 P 35	initial scale compressed, calibrated down to $^{1/5}$ th of rated full-scale value linear
scale division		coarse-fine 🖡
scale length		35 mm
overload scaling ammeters	g W 35	2 times rated current
voltmeters for voltage transf	use on ormers	1.2 times rated voltage

Accuracy at Reference Conditions

accuracy class

1.5 according to DIN EN 60 051 - 1

reference cond ambient tempera position of use input quantity frequency wave form others	litions ature W 35 W 35	23°C nominal position ±1° rated measuring value 45 65 Hz sinusoidal, distortion factor <5% DIN EN 60 051 - 1
influences		
ambient tempera	ature	23°C±2K
position of use		nominal position $\pm 5^{\circ}$
frequency	W 35	15 100 Hz (voltage) 15 400 Hz (current)
stray magnetic f	ield	0.5 mT

Environmental

climatic class 2 according to VDE/VDI 3540, sheet 2
–25 +40 °C
–25 +65 °C
\leq 75% annual average, non–condensing
15 g, 11 ms
2.5 g, 5 55 Hz

Rules and Standards

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

also refer to "Options"

DIN EN 60 529	Enclosure codes by housings (IP-code)
DIN EN 60 715	Dimensions of low voltage switching devices: standardized DIN rails for mechanical fixation of electrical devices in switchgears
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
VDE/VDI 3540 sheet 2	reliability of measuring and control equipment (classification of climates)

Options

dial	
blank dial	pencil marked initial and end values
scale division and figuring P 35	0 100%, linear, full–scale values acc. to DIN series (1 - 1.5 - 2.5 - 4 - 6 and any decimal multiple of these numbers e.g. 150 m ³ /h) or deviating from DIN 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

Dimensions and Terminals



(dimensions in mm)

Ordering Information

type W 35 P 35	analog instrument with 90° scale for clamping to DIN rail for AC voltage or AC current for DC voltage or DC current
measuring ranges	refer to preceding table
dial	scale division and measuring range alike resp. full–scale values acc. to DIN series $1 - 1.5 - 2.5 - 4 - 6^{1}$) blank dial scale division and figuring $0 \dots 100\%^{3}$) linear acc. to DIN series ²) ³) linear deviating from DIN series ²) ³) additional lettering to be specified ²) additional figuring to be specified ²) coloured marks red, green or blue ²)
logo on the dial	WEIGEL ¹)
	OEM logo ²)

Standard
Please clearly add the desired specifications.
P 35 only

ordering example

 ${\bf P}$ 35, measuring range and scaling 0 ... 1 mA

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- specifications subject to change without notice; date of issue 10/14 -

