

EN: This Datasheet is presented by the manufacturer.

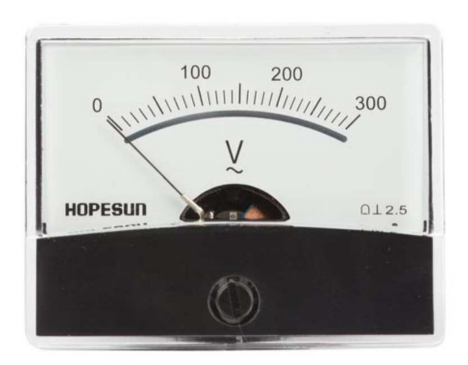
Please visit our website for pricing and availability at www.hestore.hu.



Test Equipment & Lab Power Supplies > Measuring Equipment > Electronic > Multimeters & Accessories

Analogue voltmeter, flush-mounted, for AC voltages up to 300 V, with zero adjuster, 60 mm x 47 mm

AVM60300









Product description

Knowledge is power, which is especially true when working on electronics projects. Panel meters are highly suitable for this purpose and are used wherever it is necessary to control electrical parameters, e.g. voltage, current or frequency. This analogue voltmeter with rotary coil meter has accuracy class 2.5 and measures DC voltages up to 300 V. The compact shape makes it easy to mount the meter in a lab power supply, electronic instruments, panels, switchboards, etc. The zero adjuster allows you to adjust the initial position of the pointer and correct pointer deviation caused by vibrations during transport and use. The robust plastic housing provides the voltmeter with optimal protection, even in industrial environments.

- + Stability and measurement: Good stability and high measurement accuracy.
- + Zero adjuster: The zero adjuster allows you to adjust the initial position of the pointer and correct pointer deviation caused by vibrations during transport and use.
- + Ideal: for any application where accurate measurements and clear display of data are important.
- + Clear display: The scale of the AC voltage meter is clearly visible thanks to the black numbers and pointer on a white background.
- + Strong and durable.: Made of high-quality plastic
- Installation dimensions (l x w): 38 mm x 24 mm

Specifications

Product basic info		
Primary colours	White	
Additional colours	Black	
Depth unit	37.3 mm	
Height unit	47 mm	
Width unit	60 mm	
Weight unit	50 g	
Physical properties		
Display type	Analogue	



Electrical data	
Accuracy class	2.50
Technical data	
Moving coil	~
Zero adjusting screw	✓
Environmental data	
Maximum operating temperature	40 °C
Minimum operating temperature	-10 °C
Power supply	
Input voltage rating VAC	300 V

Bar code

• Bar code (EAN-13):5410329309442

