



Serie "Classic"

For measuring in single-phase or balanced load three-phase networks. They are equally capable to measure the active power (effective value) in direct current networks and in 1- or 3-phase alternate current networks, and the re-active power in 3-phase networks. Also with essentially large phase-angle rates (cos $\phi\!<\!0.5$) the instrument generates correct measuring results.

Technical data

Movement: the magnetic shielding of the electrodynamic movement with taut-band bearing allows the instrument to be used in inhomogeneous magnetic field.

Scale: Practically linear calibration.

Scale length: 120 mm.

Class of accuracy: 1, acc. to EN60051

Position of application: horizontal.

Rated power factor: $\cos \varphi = 1$ (active), $\sin \varphi = 1$ (reactive)

Rated power: $U^*I^* \cos \varphi = U^*I^*1$ (HEW<u>a</u>br)

 $\sqrt{3}$ *U*I* cos $\varphi = \sqrt{3}$ *U*I*1 (HEWa**b**r) $\sqrt{3}$ *U*I* sin $\varphi = \sqrt{3}$ *U*I*1 (HEWab**r**)

Frequency range: $\underline{40...60}$... $\underline{400}$ Hz Continuous overload: $1.2*U_N$ $1.2*I_N$

Safety: IEC 1010/ EN 61010-1 class 2, degree of pollution 2, CAT

III 600V

Weight: approx. 1,4 kg.



TYPE	Cat. No.	Selectable current ranges AC/DC	ACTIVE		REACTIVE	Remark
			Selectable voltage ranges			
		AC/DC	DC/single-phase	Three-p	Three-phase AC	
			\sim	\approx		
HEWabr	203	1A	6-12-30-60-120-	52-104-208-416V	6-12-30-60-120-	Consum-
	201	1-5A	240-360-480V	02 104 200 410 V	240-360-480V	ption of
	205	5A	240-300-400V		240-300-4007	voltage circuit
	206	10A				

Customers requirement:

Portable electrodynamic power multimeter.

-Range:

current 1-5 A

voltage 12-24-30-60-120-240-360-480V -AC/DC

52-104-208-416V Three-phase

Ordering data:

-Type: **HEWabr.**

-Cat. No. 1963-03-201

On request other ranges are possible.





Messtechnik GmbH

Weidenweg 21 58239 Schwerte

Tel.: 02304-96109-0 Fax: 02304-96109-88 E-Mail: info@pewa.de Homepage : www.pewa .de