



Serie „Economic”

The instruments can be mainly used as zeroing galvanometer of DC measuring bridges and compensators as well as for any measurements of low direct current.

Technical data

Movement: The moving-coil movement is made with pivot spring-type bearing

Scale: Linear calibration.

Scale length: 120 mm.

Class of accuracy: according to IEC-51 (see table)

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

Position of application: horizontal.

Weight: approx. 1,4 kg.



TYPE	Cat.No. 2267-01-...	Class of acc.	Current constant A/division	Internal resistance (W)	Response time
PG	006	1,5	1×10^{-6} , 2×10^{-6} , 5×10^{-6} , 1×10^{-5}	550-1000-1800-1200	4 sec
	015	2,5	1×10^{-2}	0,12	