



## MI 7033 ANALOGUE MULTIWATTMETER

An analogue multiwattmeter is used for direct measurement of DC power, voltage, current and active and reactive power, voltage, current,  $\cos\phi$  and phase sequence in three-phase three-wire systems with uniform load and active power, voltage, current,  $\cos\phi$  in single phase AC systems. The selection of current and voltage ratings meets the majority of requirements for power measurement in repair shops, production premises and in laboratories for fast and less accurate measurements.



MI 7033

Operation mode	TDM ( Time Division Multiplication)
Voltage inputs	50 V, 100 V, 250 V, 500 V
Current inputs	0.25 A, 1 A, 5 A, 25 A
Rating	12.5 W...25,000 W
Frequency range	10...16...65...400 Hz
Accuracy class	power: 1.5
	voltage, current 2.5 and 2.5
	$\cos\phi$ : 5
Dimensions	110 x 181 x 62 mm
Supply	2 x 9V IEC 6F22
Weight with packing	700 g