



ELECTRIC MEASUREMENTS

EARTH METER PE-331



SPECIFICATIONS	DIGITAL EARTH METER
Measure of Earth Resistance by continuous current	800 Hz, 2 mA
Earth voltage	0 - 200 V AC, 40 ~ 500 Hz
Earth resistance	0 - 20 Ω (res. 0,01 Ω) 0 - 200 Ω (res. 0,1 Ω) 0 - 2 kΩ (res.1 Ω)
Current	2 mA
Battery	6 batteries 1.5 V
General features	Auto power off Hold the value on the display Indication of open circuit Small size and weight IEC-1010 regulation Category of over tension III

MR-273 TACOMETER

/

IL-185 LUX METER



SPECIFICATIONS	OPTICAL TACOMETER
Measurement range	From 5 to 99999 RPM
Sweep time	1 s (over 60 RPM)
Margin selection of mesure	Automatic
Memory	last, maxim and minim values
Measure distance	50 ~ 150 mm (max 300 mm)
Display	LCD, 18.5 x 48 mm
Battery	4 batteries 1.5 V type AA
Dimensions	W.72 x H.38 x 190 D. mm
Weight	250 g

Specs.	LUX METER
Margin	20 to 200000 Lux
Reading	Digital
Functions	Max. and hold
Battery	4 battery of 1.5 V
Dimensions	W. 44 x H. 170 x D. 40 mm
Weight	220 g batteries included
Generals	Backlight LCD Display Analogue output High diffusion accuracy $\varphi < 2\%$ High accuracy compensation



AR-225

PHASE SEQUENCE INDICATOR

AR-225 3 INSTRUMENTS IN ONE

Indication of open phase, phase sequence and motor rotation.

CROCODILE CLAMP OF BIG SIZE

Permit connecting easily to terminals of conmutation boards.

HIGH RELIABILITY

Identify trifasic frequency and check the open phase.

SPECIFICATIONS	PHASE SEQUENCE METER
Input voltage	100 V AC to 600 V AC max.
Frequency range	from 45 to 70 Hz
Technology	(not mechanical)
Battery	9V type 006P
Valid for insta. with category of overvoltage IEC-1010	

