

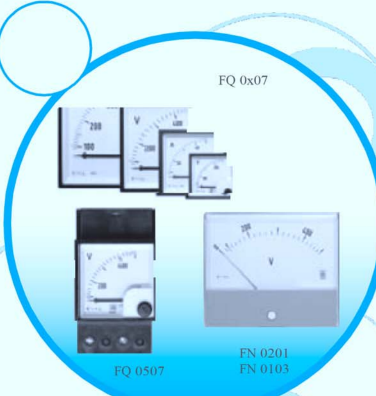
#### www.pcipy.co.za Head Office - Gauteng Tel: (011) 472 4444 Branch - Natal Tel: (031) 702 8386



Supplier of Control Instrumentation to the South African Electrical Industry

## METERS FOR AC VOLTAGE OR CURRENT

# WITH MOVING IRON



Meters with a moving iron are intended for measurement of AC currents or voltages of frequencies from 15 Hz to 100 Hz. They measure rms values independently on the signal form of current or voltage. The accuracy class is 1.5. As the beginning of the scale is non-linear, reading from 15% of rating onwards is possible. Anneters with rating for double, triple or even six-time value of rated current are available on request. The overload range is extremely non-linear. The scale is interchangeable

								1		
TYPE	FQ 0507	FQ 0407	FQ 0307	FQ 0207**	FQ 0107	FQ 3307	FQ 3207*	FQ 3107*	FN 0103*	FN 0201*
Front frame	45 x 45	48 x 48	72 x 72	96 x 96	144 x 144	72 x 72	96 x 96	144 x 144	86 x 72	115 x 96
Cutting for mounting (mm)		45 x 45	68 x 68	92 x 92	138 x 138	68 x 68	92 x 92	138 x 138	¢ 65	φ 65
				scale 9	00 <sup>4</sup>					1
Scale lenght (mm)	41	41	63	95	140	63	95	140	60	60
RATING										
0-100 mA600 mA	(40)		•	•	•	14	2	12	• :	
0-1 A10 A		•		•	•			-		
0-15 A, 25 A	•	•	•	•	•	1.		1	•	•
0-40 A	540	-			•	-	-	6 <b>2</b> 0	•	•
0-60 A	-			•		-	-	-	•	
x A/1 A, x A/5 A	•	•	•	•	•	8	8	2	•	•
WITHOUT DIAL xA/1A, xA/5 A			•			34		-		-
0-6 V600 V	.•)	•						•	•	•
xV/100 V, xV/110 V		•	•	•	•	•	•		•	•

FQ 3107, FQ 3307 are intended for measurment of phase and line-to-line voltages in three-phase system. Required phase or line-to-line voltage or current is selected with a selector switch.

\*A dial is not interchangeable



# www.pcipy.co.za Head Office - Gauteng

### Supplier of Control Instrumentation to the South African Electrical Industry METERS FOR AC VOLTAGE OR CURRENT WITH MOVING IRON

Tel: (011) 472 4444 Branch - Natal Tel: (031) 702 8386

### AMMETERS: RATINGS

mA 100, 150, 200, 250, 300, 400, 500, 600 A 1, 1.5, 2.5, 4, 6, 10, 15, 25, 40, 60 A x A/1A, x A/5A- for connection to a current measuring transformer

### VOLTMETERS: RATINGS

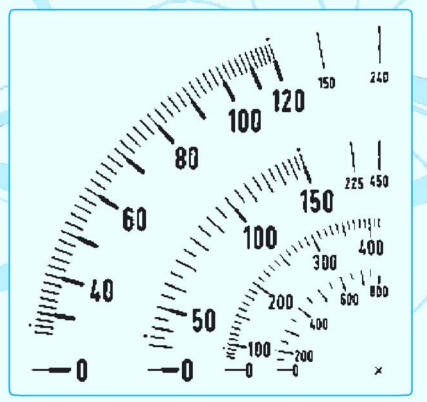
V 6, 10, 15, 25, 40, 60, 100, 150, 250, 300, 400, 500, 600 V.../100,.../110 - for connection to a voltage measuring transformer Self-consumption for: - ammeters: from 0.3 VA to 1.2 VA x/1A ...0.4 VA

x/5A ...0.7 VA - voltmeters: from 1.2 VA to 4 VA

Meters for connection to a measuring transformer have the following standard ratings: 1 - 1.2-1.5-2-2.5-3-4-5-6-7.5 (8) and decade multiples.

Ship version meters FQ 0407, FQ 0307, FQ 0207, FQ 0107 available on request. Special version meters avilable on request; on page 67

### SCALES IN FULL SIZE FOR METERS: FQ 0x07



2 times overload

3 times overload