ANALOGUE MEASURING INSTRUMENTS

EQ..n SWT - Moving iron voltinstruments with integrated ammeter switch



• Class 1.5

Description

They are an ammeter for measuring the current in each phase of a 50-60 Hz three-phase line. Three-phase voltmeters are used for measuring the voltages between phases, or phase-phase and phase-neutral in a line. They incorporate a switch in order to select the wires between which the measurement is desired. The EQ..n SWT also has a position of disconnection in the switch (OFF). They indicate the rms value of the voltage, even with high harmonics, with a minor influence on the accuracy.

Please indicate on order if instruments are connected directly (max. 10 A), or to a current transformer. In this case, please indicate ratio of current transformer).

Electrical data

Overload capacity according to DIN 43780						
Continuously	1,2 times rated value					
Short duration	2 x UN 5 s voltmeters					
The setting time is approximately 1 minute.						

Consumption

1VA per phase

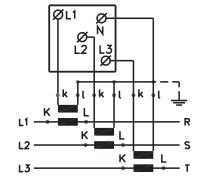
Moving iron

Moving coil with rectifier system in the ammeter, self-shielding movement, with core magnet. They use hairsprings for the creation of the restoring torque, and pivot suspension with spring-loaded jewel bearings for vibration and shock resistance

Scales

 90° scale with coarse-fine division. Scales are practically linear.

Connection diagram switchable ammeter



Technical Features									
Туре		EQ72n SWT	EQ96n SWT						
Front frame (m	m)	72 x 72	96 x 96						
Scale length (m	m)	91	97						
Weight (g))	190	230						
Panel cut-out (m	m)	66 + 0,7	92 + 0,8						
Installation dept	h (mm)	55	55						
Switch settings	Measuring range	9							
4 positions L1, L2, L3, OFF	mA=	400 600	0	0					
	A=	1 1,5 2,5 4 6							
	For connection a the current	t/5 /1	•	•					
Terminal cover of included	according to VGB	•	•						

• available O on request

Dimensions in mm / Weight in gramme										
Modelo	a	b	с	d	е	f	g	h	Ø	weight
EQ72n SWT	72	-	53	68	68 ^{+0,7}	-	40	5	M4	190
EQ96n SWT	96	-	53	68	92 +0,8		40	5	M4	230

