



PHASE SEQUENCE INDICATOR SQ 0201 AND TEMPERATURE METERS

A phase sequence indicator is intended for determining phase sequences in a three-phase network, from 200 V to 500 V and from 50 Hz to 60 Hz.

The indicator is provided with two built-in glow lamps indicating L1, L2, L3 phase sequence.

Temperature meters are intended for connection to various thermocouples or temperature dependant resistors with the possibility of analogue output. The accuracy class is 1.5.



SQ 0201



KQ 0x07

TYPE	KQ 0307	KQ 0307	KQ 0207	KQ 0207
Front frame (mm)	72 x 72	72 x 72	96 x 96	96 x 96
Cutting for mounting (mm)	68 x 68	68 x 68	92 x 92	92 x 92
Scale length (mm)	65	65	95	95
ANALOGUE OUTPUT	-	0...10 mA Rmax. = 200 Ω	-	0...10 mA Rmax. = 200 Ω
MEASURING RANGE				
Resistor probe Pt 100	+/-50°C	•	•	•
	0...100°C	•	•	•
	0...200°C	•	•	•
	0...300°C	•	•	•
	0...400°C	•	•	•
Thermocouple J Fe-CuNi	0...200°C	•	•	•
	0...400°C	•	•	•
	0...600°C	•	•	•
Thermocouple K NiCr-Ni	0...600°C	•	•	•
	0...800°C	•	•	•
	0...1200°C	•	•	•
Thermocouple S PtRh-Pt	0...1400°C	•	•	•
	0...1600°C	•	•	•

Supply: 230 V ~ +/-10% (50...60 Hz)

On request: KQ 0207, KQ 0307

110 V +/-10% (50...60 Hz)

Other thermocouples on request.

Dimensional drawings on pages 180, 182.