

ELECTRICAL POWER ENGINEERING



Moving iron voltmeter



DL 2109T1PV

Electromagnetic meter for AC and DC measurements.

Scale: 30 divisions

The scale is made open and reasonably uniform down to

about 20 per cent of the full-scale reading.

Range: 600 V

Accuracy class: 1.5

Moving iron voltmeter



DL 2109T3PV

Electromagnetic meter for AC and DC measurements.

Scale: 50 divisions

The scale is made open and reasonably uniform down to

about 20 per cent of the full-scale reading.

Range: 125 – 250 - 500 V Range changeover switch.

Accuracy class: 1.5

Synchronization indicator

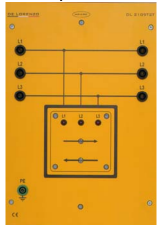


DL 2109T1T

Synchronization indicator for qualitative indication of the phase relationship between mains and voltages of the generator.

3 series of 2 lamps each, 220 V: H11 - H12, H21 - H22 and H31 - H32

Phase sequence indicator



DL 2109T2T

Sequencyscope to establish the order of the cyclic direction of the phase.

Operating voltage: 90 to 660 V Frequency: 45 to 1000 Hz