Operating Instructions



ROTATEST

Phase-Sequence Indicator

Phase-Sequence Indicator ROTATEST

ROTATEST indicates phase within a three-phase circuit and herewith the sense of rotation tor electromotive consuming devices. At the same time you'll realize whether all phases are under voltage. Kindly use probes acc. to prescriptions when checking with sequence indicator **ROTATEST.**

Checking

Connect side-by-side lying phases in the sequence L1 (black), L2 (red), L3 (blue). In the case of clockwise rotation (standard) the right glow lamp for sense of rotation and all three phase pilot lamps must flash. If rotation shall be changed interchange 2 phases.

Dropping of a phase is indicated by phase pilot lamps. At the same time both rotation glow lamps will flash. If the rotation glow lamps light with different brightness, neutral lies on the phase of the pilot lamp whitch does not flash.





Attention!

When measuring voltages > 50 V please use probes according to prescriptions!

Technical Data ROTATEST

Technical operating data		
Voltage range	250 V	
	up to max. 650 V	
Current consumption	5 mA	
at 380 V		
Duty factor ED	100 %	
at 380 V		

Technical operating data	
Leads	80 cm
Measuring probes	crush proof
Clearance and creepage distances	acc. to VDE 0110