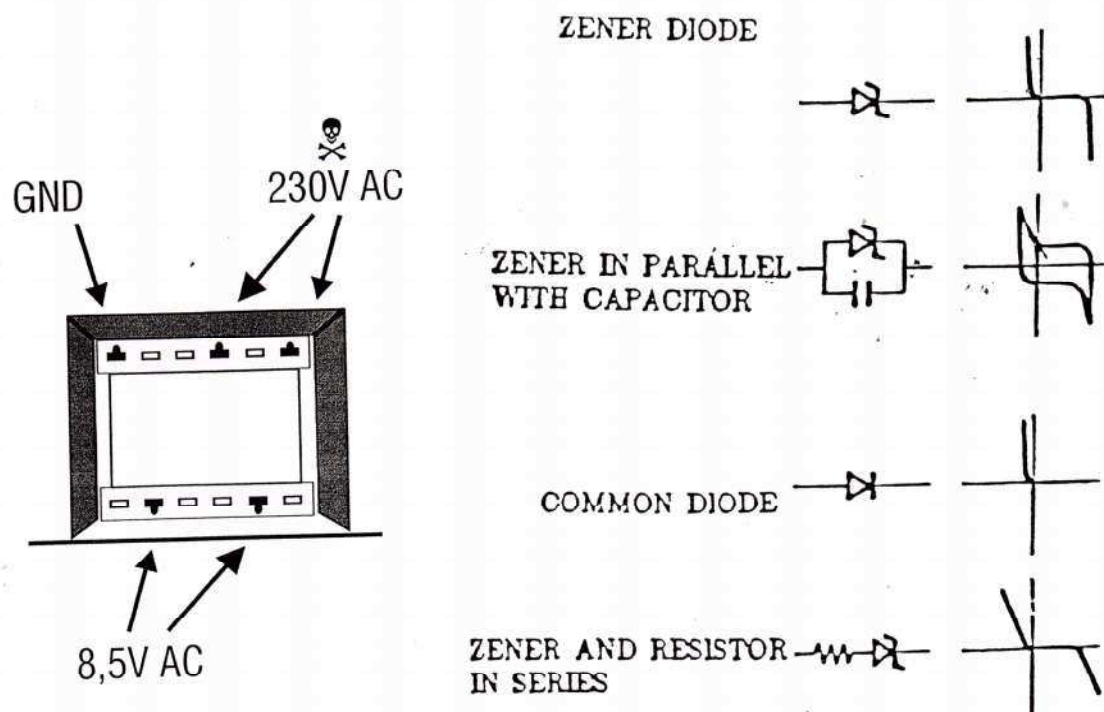
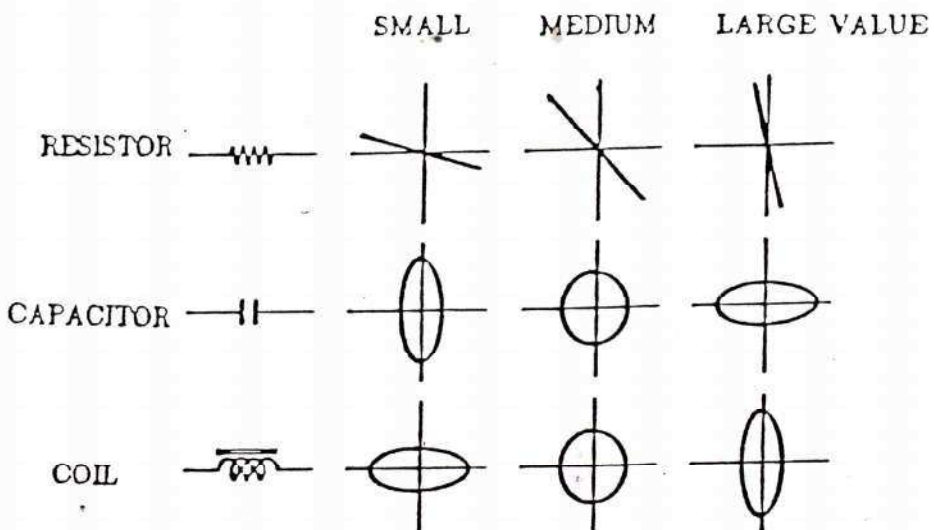


See the table below for the connections of the circuit with the oscilloscope.

The component under test is connected across the points 3 and 4 of the circuit and according to its condition and value you should see the corresponding shape on the screen.

OSCILLOSCOPE CONNECTIONS		
PIN	SINGLE TRACE	DOUBLE TRACE
1 VERTICAL INPUT	Y - INPUT	*
2 VERTICAL INPUT (COMMON)	Y - INPUT (COMMON)	*
3 COMPONENT TESTER INPUT	COMPONENT TESTER INPUT	*
4 COMPONENT TESTER INPUT	COMPONENT TESTER INPUT	*
5 TRANSFORMER	TRANSFORMER	*
6 TRANSFORMER (MIDDLE TAP)	TRANSFORMER (MIDDLE TAP)	*
7 TRANSFORMER	TRANSFORMER	*
8 HOR. INPUT EXT. SYNC	X - INPUT	*
9 COMMON	X - INPUT (COMMON)	*

ATTENTION: SET SWEEP RANGE AT "EXTERNAL" POSITION      ATTENTION: SET SWEEP TIME AT "CHB"



In the diagrams you can see the shapes corresponding to each component, the circuit diagram of the component tester and the collections of the transformer.