HOW TO CHECK A DIAC WITH A DIGITAL MULTIMETER

Step-1.

Select digital multimeter to DIODE MODE:

STEP-1. Connect DMM probe to Diac.

DMM Red test-lead to DIAC-MT1 (DMM Means Digital Multimeter)

DMM Negative **Lead** to MT2 DMM READING Result: **OL**, or 1



STEP-2. Change Polarity Of DMM:

Connect DMM probe to Diac.

DMM -VE Lead to DIAC-MT2

DMM Red test-lead to MT1

DMM READING SHOWS OL, or 1

Verification: If you get reading in forward bias as 0000 or 'OL' or any small value and in reverse bias as 0000 (or) low values the DIA can be FAULTY and needs replacement.