

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.