

VDAO40C Technical Specifications

• Manufacturer Name:

Bierer & Associates, Inc. Blythewood, S.C. 29016

• Product Name:

VDAO40C

• **Product Properties:**

Shielded Housing, 24Mega Ohm Probe, Self Test Feature in the "T" switch position. Switch positions Calibrated for Height above Ground.

• Functional Description:

Multi-functional Voltage Detector, Sensitive Capacitive switch position, Calibrated URD and OH Voltage Detection positions allow for more accurate readings.

• Minimum Operating Temperture:

O degree Fahrenheit (-18 degrees Celsius)

• Maximum Operating Temperture:

120 degrees Fahrenheit (49 degrees Celsius)

• AC specifications:

500 volts - 40kV

• Physical Dimensions:

Meter Probe, 14.5 in. long (36.8 centimeters) X 4 in. wide (10.2 centimeters) X 7 in. high (17.8 centimeters)

• Weight:

2 lbs. (.9 kilograms) Meter Probe

• Applications:

Traditional Voltage Detection with better accuracy then conventional Voltage Detectors, along with a Capacitive Function to check for EMF emitting from Capacitive Test Points, Failed URD drain wire connections, "Hot or Not" Secondary and Primary voltage Indication.