### **Specifications**

Response Time

External Power Supply 24VAC/DC (22-26V)

Power Consumption <2VA Use class 2 power supply Voltage Measurement 0-15, 25, 50, 150, 300 or 600 VDC

Monitored Line Impedance >160K ohms Output +/-5 VDC +/-10 VDC

250 ms (10% to 90% value)

Accuracy < 1% Full Scale

Output Impedance >10K Ohms for stated accuracy

Isolation Voltage 2500 Volts
Frequency Range DC only
Operating Temp. -20°C to 50°C
(surrounding sensor)

Enclosure UL94 V0 Rated Environmental -4 to 122 ° F

(-20 to 50° C),0–95% RH Pollution Degree 2 Altitude to 2000 meters

Listings Designed for UL/cUL, CE

## For products intended for the EU market, the following is applicable to the CE compliance of the product:

The VTD-BD series are designed to comply with EN 61010-1 CAT III 600V max measurement category. Use 24 V input power and fuse at 5 amps. Power source overvoltage category I as defined per EN 61010-1

### Warning! Risk of danger



Safe operation can only be guaranteed if the transducer is used for the purpose for which is was designed and within the limits of the technical specifications. When this symbol is used, it means you must consult all documentation to understand the nature of potential hazards and the action required to avoid them.

### Warning! Risk of electrical shock

When operating the transducer certain parts may carry hazardous live voltage (e.g. primary conductors, power supply). The transducer should not be put into operation if the installation is not complete.

### **Model Number Key**

VTD 1 - 010 - 24U - BD - OS

### HOUSING:

OS - Oval DIN Mtg.
OUTPUT TYPE:

**OUTPUT TYPE:** BD - Bidirectional

**POWER SUPPLY:** 

24U - 24 VAC/DC

### **OUTPUT:**

005 - +/-5VDC 010 - +/-10VDC

### **VOLTAGE INPUT RANGE:**

0 - 15VDC

- 1 25VDC
- 2 50VDC
- 3 150VDC
- 4 300VDC
- 5 600 VDC

### **SENSOR TYPE:**

VTD - DC Voltage Transducers

### **Know Your Power**



### **Other NK Technologies Products Include:**



# **NK Technologies**

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# NK Technologies

# **INSTRUCTIONS**



### **VTD-BD SERIES**

Bidirectional DC Voltage Transducers +/-5 or +/-10VDC Output

### **Quick "How To" Guide**

- 1. Ensure correct sensor model was chosen for Input Voltage of application.
- 2. Mount the sensor to a DIN rail using integrated mounting clip on backside of transducer or secure using the tabs in each corner.
- 3. Connect monitored voltage to term. (2) & (1) and output wiring using 22-16 AWG copper wires insulated to 75/90°. Lift the orange clip on the terminal, insert wire and allow it to clamp on the stripped end of the wire.

Refer to "Output Wiring" section for voltage and impedance recommendations.

# IMPORTANT: Monitored voltage (V1/V2) polarity sensitive for output polarity.

- 4. Connect 24VAC or DC power supply fused to 5 amp to term. 3-4. Use twisted pair for CE compliance.
- 5. Connect output to the load using terminal 6 for the output signal, and terminal 5 to common.
- 6. Energize primary circuit and sensor power.

### **Description**

VTD-BD Series Voltage Transducers are designed to monitor DC voltage and detect conditions where supply voltage is above or below normal. Detecting such conditions helps users to avoid problems commonly associated with voltage irregularities such as motor overheating, brownouts and conductor failure or poor connections. The VTD-BD is available with +/-5 or +/-10 VDC output options, so it will produce a signal proportional to the voltage when the DC voltage polarity is standard or reversed.

### Installation

VTD-BD transducers feature a DIN rail compatible enclosure and are typically located in the same environment as motors, contactors, heaters, pull-boxes, and other electrical enclosures.

**To mount on DIN rail:** Orient transducer so that line voltage terminals (1) and (2) are upright/on top of unit and snap securely onto DIN rail. To remove, insert small screwdriver into the slots and pry the two mounting springs down until unit dislodges from DIN rail.

**To mount using screws:** Insert screws and mount to back plane or other suitably flat surface.

### **Line Voltage Wiring Connection**

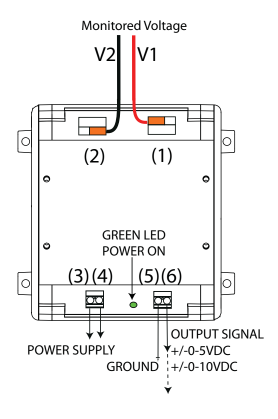
CAUTION: TO AVOID ANY POTENTIAL FOR SHOCK OR SAFETY HAZARD, ENSURE LINE VOLTAGE IS DISCONNECTED AT SOURCE BEFORE WIRING TO UNIT.

Connect input voltage to be monitored to terminals (1) and (2) on transducer using up to 16 AWG copper wires. Lift the orange clip, insert the stripped wire and release the clip. Proper torque will be applied.

Use twisted pair for power supply conductors for full compliance with CE directives.

### **Output Wiring**

Connect control or monitoring wires to the sensor. Use up to 14 AWG copper wire insulated to 75/90°C and tighten terminals 3-6 to 7 inch-pounds torque.



With positive of the monitored voltage attached to terminal one, the output will be positive. With negative attached to terminal one, the output will be negative.

### **Troubleshooting Tips**

### 1. Transducer has no output

A. Power supply is not properly sized. *Check power supply voltage and output rating. Each transducer requires less than 2VA to operate.* 

### 2. Output Signal Too Low or Too High

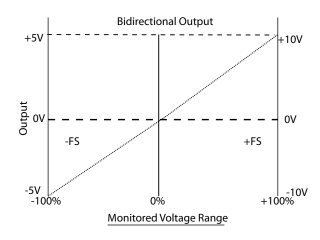
Transducer model improperly sized for application. *Determine* the normal operating voltage of your monitored circuit and ensure transducer selected has a range equal to or slightly higher than the normal operating voltage.

### 3. Sensor output is always at zero voltage:

Primary circuit is not on. Check that the monitored voltage is actually switched on, and that any fuses used are intact.

### 4. Sensor is always at or 5/10VDC

Voltage is higher than transducer range. Select a higher range product.



Note: Voltage output will be linear in the same manner, with zero at zero primary voltage and +/-5 or +/-10 VDC at the full range measured voltage, depending on the primary voltage polarity.