# GAGE HEAD Rt. ANGLE 0-10VDC Output LVDT NT-GER-750 Series

**Providing Custom Sensor Solutions** 

The NewTek GER Series Gage Head LVDTs are designed to work with DC voltage, and have excellent linearity, high sensitivity and high resolution. They permit highly accurate readout and recording of an output signal directly without auxiliary signal conditioning electronics. Electrical connection is made through a radially mounted connector, resulting in a reduced housing length. These GER Series spring-loaded LVDTs are designed for a wide range of position measurement and dimensional gaging applications and available in ranges of 0.10 inch (2.5mm) to 4 inches (100mm).

## **Features**

- Spring loaded probe
- Radially mounted connector
- Welded 3/4 inch hermetically sealed steel housing
- Measurement ranges from 0.10 to 4 inches
- Linearity ±0.15% of Full Range Typical
- Shock and vibration tolerant
- Choice of probe contact tips
- Standard and custom models available

### **Electrical Specifications**

Input Power: 24VDC, 25mA Nominal

Full Scale Output: 0 to 10VDC

Linearity: <± 0.15% Full Range Typical
Hysteresis: <0.01% of Full of FSO Typical
Repeatability: <0.01% of Full Range Typical

## **Applications**

- Pinch and roller alignment
- Dimensional gaging
- Factory automation
- Materials testing
- Packaging equipment
- TIR measurements



## **Environmental Specifications**

Operating Temperature: 0°F to 185° F (-20°C to 85°C)
Thermal Coefficient: <-0.014%/-F (<-0.025%/-C) of Full Range

Humidity: 90% R.H., 240 | of FSO Typical

Shock Survival: 1000 g, 11 ms Vibration: 20 g to 2 KHz

### **Materials Specifications**

Housing: Corrosion-resistant nickel-iron alloy
Core: Hi-permeability nickel-iron alloy

Magnet Wire: Film insulated copper

Connector: PT02A-10-6P

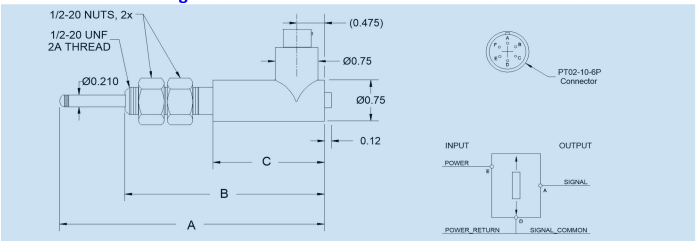
Probe: AGD #9 contact tip

**Providing Custom Sensor Solutions** 

## **Specifications**

| Model                   | NT-GER-750- | NT-GER-750- | NT-GER-750- | NT-GER-750- | NT-GER-750- | NT-GER-750- |
|-------------------------|-------------|-------------|-------------|-------------|-------------|-------------|
| Parameter               | 100         | 250         | 500         | 1000        | 2000        | 4000        |
| Nominal Range (inches)  | 0.10        | 0.25        | 0.50        | 1.0         | 2.0         | 4.0         |
| Nominal Range (mm)      | 2.5         | 6.3         | 12.5        | 25.0        | 50.0        | 100.0       |
| Scale Factor (V/inch)   | 100         | 40          | 20          | 10          | 5.0         | 2.5         |
| Scale Factor V/mm)      | 4.0         | 1.6         | 0.8         | 0.4         | 0.2         | 0.1         |
| Dimension " A" (inches) | 5.45        | 6.05        | 6.85        | 11.35       | 13.80       | 21.75       |
| Dimension " B" (inches) | 4.35        | 5.00        | 5.70        | 9.85        | 11.35       | 17.19       |
| Dimension " C" (inches) | 2.80        | 3.45        | 4.15        | 6.75        | 8.15        | 11.71       |
| Body Weight ( ounces)   | 3.0         | 3.5         | 4.1         | 6.5         | 6.9         | 10.5        |
| Body Weight ( grams)    | 83          | 101         | 171         | 182         | 298         | 296         |

## **Dimensions and Wiring**



## **Ordering Info**



#### **Notes:**

- Additional options and alternate contact tips are available. Please consult factory for custom designs.
- Specifications subject to change.

#### Warranty

Rev. 5

NewTek products are warranted against defective materials and workmanship for a period of one year from the date of delivery to the original purchaser. NewTek accepts no liability for damages in the misuse of our products.

