PART K-01 ~ K-27

Dimensions (Unit: mm)

Diameter ● Shielded O non-shielded Sensing Distance Sn mm Housing Material ● With LED O Without LED

Supply Voltage Max. Ripple No Load Current Output Voltage/Load Resistor Output Current/Load Resistor Linearity Repeat Accuracy Ambient Temperature Temperature Drift Short Circuit Protection Reverse Polarity Protection Protection Degree Output Signal Switch Frequency Max. Time Delay Before Availability EMC Shock / Vibration Material Active Face

Inductive Voltage Output

Characteristics

Inductive Current Output
Inductive Voltage & Current output
Capacitive Voltage Output
Capacitive Current output
Capacitive Voltage & Current Output
Remark

Cable 2M (PVC)
Weight

ANALOG SENSORS

Features

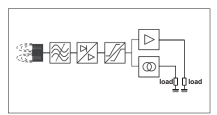
- Analog sensors give a signal output which is proportional to sensing distance.
- Analog sensors give both a voltage signal 0-10V, and current signal 0-20mA.
- Analog sensors may be used for distance, thinkness control of conveyor belts, detection of uneveness, positioning, continuous level-control, max-control with variable hysteresis as well as for counting and control, to name but a few, they are particularly suited for use in measuring techniques and control systems and are PLC-compatible.

■ General

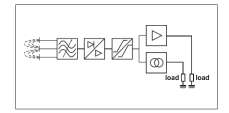
In common with capacitive and inductive sensors the analog sensor also consists of a transistor oscillator.

The oscillator current will be influenced by the approach of metals and electric conductive media to the inductive analog sensors or by metals and all non-metals.

Inductive analog sensor



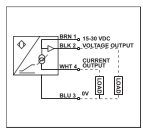
Capacitive analog sensor



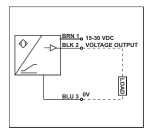
■ Control Output

The measured signal will give a voltage output of 0-10V to a load of >4.7 Ω K or a current output of 0-20mA to a load of 0-200 Ω . The control outputs of the analog sensor are short circuit proof.

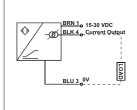
*: Current and Voltage Output



*: Voltage Output



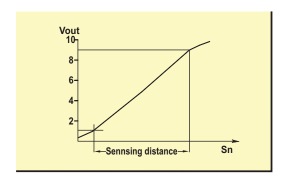
*: Current Output



ANALOG SENSORS

Measurement Range

The measurement range determines over which sensing range a proportional output signal can be given. The measurement range is shown for operation of the analog sensor with a mild steel(ST 37) actuator. The sides of this actuator are equal in length to the diameter of the sensor being utilized. Actuation of an analog sensor with metals other than mild steel will result in a reduced measurement



Linearity

The linearity error of the output characteristic shows the deviation from an ideal straight line between starting and ending values. The linearity is expressed as a percentage error of the measured range final value.

■ Reproduceability/Resolution

The reproduceability is the deviation between consecutive measurements when the same measurement point is utilized repeatedly. The reproduceability is referenced to constant temperature and supply voltage conditions.

■ Temperature Error

The temperature error gives the deviation of the output signal with a constant sensing distance but with varying ambient temperatures. The temperature error is expressed as a percentage of the final value.

Output Characteristic Graph for Non-ferrous Metals

The standard sensing object is iron. Note the use of non-ferrous metals may alter the characteristic. Special sensors for non-ferrous metals are also available. For more information please contact factory.

