

INDUCTIVE SENSOR (ANALOG OUTPUT)

Inductive sensor with analog output works in similar way as standard 3 wire DC Inductive Sensors. When a metal target comes in vicinity of the sensor, energy is drawn from the oscillator. This energy loss is in proportional with the distance between sensor and the target; which is converted in analog signal. The analog signal is made linear and then amplified to give 0-10 V output.



SPECIFICATIONS:

Dimension : M18 X 1 X 75mm(Sn : 1-5mm)Or

M30 X 1.5 X 70mm ($\mbox{Sn}:\mbox{3-8mm}$)

Supply voltage : 15 - 30 V DC (Typically 24 V DC)

Ripple on supply : 10% max

No load current : Less than 10 mA

Maximum load current : 20 mA Hysterisis : 15% max

Operating temperature : -25° C to +70° C

Output : 0 - 10 V DC (Sourcing Type)

Environmental protection : IP67

Temperature drift : 5% typical
Switch - ON effect suppression : Incorporated
Reverse polarity protection : Provided
Short circuit protection : Provided

Status indication : Provided through LED