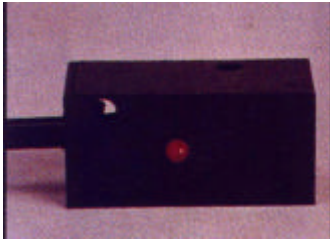
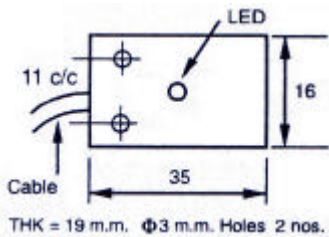


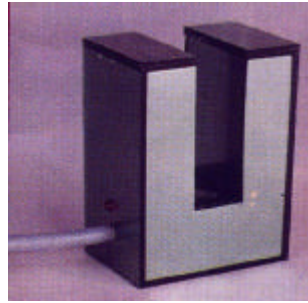
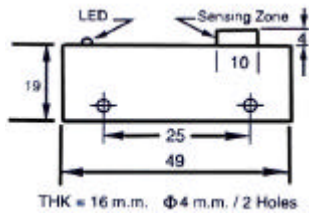
INDUCTIVE PROXIMITY SENSORS



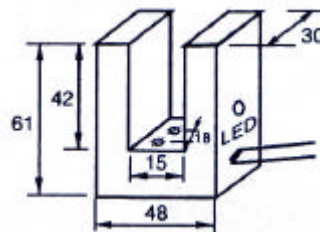
These are DC type Proximity Sensors and the technical specifications are similar to that of standard DC type Inductive Proximity Sensors. These find application in CNC/NC machines or where space is the constraint. These are available in ABS plastic enclosures.



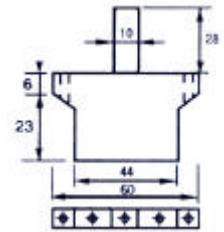
These are available only in DC type and the specifications of these Sensors match with our standard DC type Inductive Proximity Sensors. There are two models available - Flush and Non Flush mounting, housed in moulded ABS Plastic enclosures.



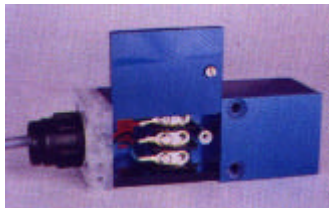
These are called as slot sensors or fork sensors and are available in DC (3 wire version). AC (2 wire version) and DC (2 wire version); Sensors with different sensing gap also can be manufactured on request.



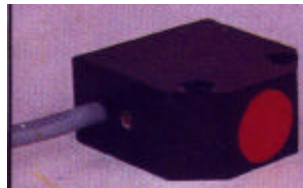
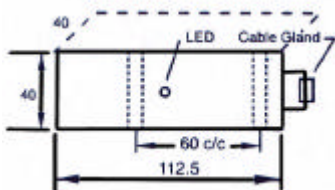
These are T type switches and are provided with oil ring. These are available in DC (3 wire) & AC (2 wire) versions with sensing distance as high as 4mm. The sensors are housed in moulded ABS plastic enclosures.



CONNECTION DIAGRAMS



These are called as Block type Proximity Sensors and are available in DC (3 wire/4 wire), DC (2 wire) and AC (2 wire) version. The sensing' Zone can be kept on any face of the sensor, making them front sensing, side sensing, Top sensing or Bottom sensing sensor.



These are pentagonal Proximity Sensors and considered as better alternative to conventional limit switches. These are stackable type and the sensing distance can be as high as 5 mm. These are housed in cast Aluminum enclosures.

