

Inductive Proximity Switches

Inductive Proximity switches detects magnetic loss ,when the conductive part comes in close to the surface of A.C .magnetic field then damped oscillations detected by Electronic PNP/NPN logic circuit to operate the Relay in NO or NC mode.

Available sizes: - M-8 to M-48

Available Voltages: - A.C./D.C.

Enclosure: - Brass Tube

Grade of Protection: - IP 67

Applications: - Process Industry, Automobile etc.