

Application Note: No more trying to identify Proximity Sensor Part Number





Has it ever frustrated you when trying to identify the part number of a proximity sensor when one fails? Rhomberg Electronics have incorporated an ingenious feature into their range of proximity sensors – colour coding to identify type.

- Colour of stripe in sensor cable tells whether the sensor is PNP, NPN, AC or Namur
- LED colour indicates normally open (N/O) or normally closed (N/C)
- Colour of cap denotes inductive or capacitive

Furthermore, Rhomberg DC sensors are rated higher than most brands around, with a standard 10-60VDC power supply range as well as the capability of switching up to 400mA directly, without an external relay.

Last, but not least, Rhomberg offers most sensors in 40mm diameter barrels maximum to provide for extra sensing distance.





Eaton Electric Systems