

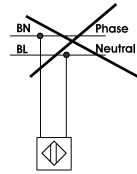
# TWO WIRE SELF CONTAINED OUTPUT (LOW CURRENT)

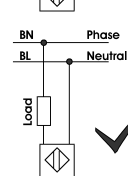
Where 2 wire mechanical switches (limit switches) are to be replaced by DC switches without fresh cables, the DC switch must be a two wire switch NC output.



### **FLUSH**

Metal Housing PVC Cable 2 m, 0.34mm<sup>2</sup> LED, IP-67 Protection Temperature : -20 to +70°C Do not connect Proximity switch to AC mains without a load.





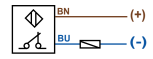
#### Model

NJ 10-30 GM ZO

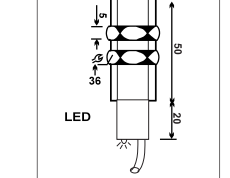
#### **Feature**

10 mm Sensing Range 2 wire DC

# **Connection Diagram**



For ZO Type



**Dimensions** 

# **Technical Data**

Operating Voltage	5-40 VDC
Assured operat.dist. S a [mm]	08.1
0	O
Continuous Load Current	2- 50 mA
Current Concumption	<1mA
Current Consumption	< IIIIA
Voltage Drop.	<5V
Voltage Brop.	<b>.</b>
Standard Target(Ferrous) - mm	30 x 30 x 1
Starradia rangot(ronous) min	00 X 00 X 1
Switching Hysteresis	<5%
3 7	
Switching Frequency	300Hz
EMC Test	IEC 801

# **Odering Chart**

TWO WIRE DC( NC) NJ 10-30 GM ZO (Art.No. SID 105 M2)

AS THE MARKET REQUIRES A CONTINUOUS UPDATE / IMPROVEMENT DATA IS SUBJECT TO CHANGE WITHOUT NOTICE. Osna Electronics Pvt. Ltd. was earlier P and F Electronics P. Ltd., founded in the year 1985 as a joint venture up-to 1990 with M/s. Pepperl + Fuchs GmbH, Germany.



No.4 & 5, Phase-IV, Okhla Industrial Estate, New Delhi-110020.

Sheet 1 / 1



