

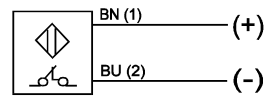
NAMUR Proximity Switches

OSNA NAMUR Proximity Switches have been approved by BUREAU VERITAS as per Certificate No. EPS 16 ATEX 1 047 (II 2G Ex ia IIC T4 Gb for Intrinsic Safety.

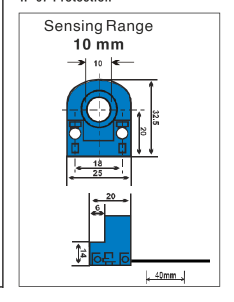
These Switches can be installed in a Hazardous Area Gas Group IIC and connected through a Isolation Trip Amplifier.

For Example: OSNA OS-Ex-2G also certified as Intrinsic Safe by BUREAU VERITAS.

CONNECTION DIAGRAMS



PVC Cable IP-67 Protection



Example



Supply Voltage	8 VDC
Current Consumption	≥ 3mA
(A) Active Face Free	<u>≤</u> 1m
(B) Active Face Covered	03.24
Assured operat. dist. S a [mm]	35nF
Intrinsic Capacitance	15µH
Intrinsic Inductance	2000Hz
Switching Frequency	3%
Switching Hysteresis	D = 2.5 MM , L = 3 MM
Standard Target(Ferrous)	0.34mm²
Cable (Cross Section)	

RJ 10-14-N

SYNTHETIC HOUSING

METAL HOUSING

Ordering Chart

AS THE MARKET REQUIRES A CONTINUOUS UPDATE / IMPROVEMENT DATA IS SUBJECT TO CHANGE WITHOUT NOTICE.

03/2003

ART. NO.: (SIN 023 S2)