## **INDUCTIVE SENSORS SI18-B ATEX series**



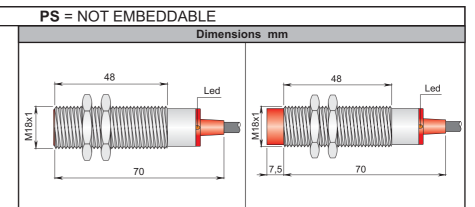
- METALLIC CYLINDRICAL HOUSING M18x1
- AMPLIFIED 2 WIRES D.C.

TS = EMBEDDABLE

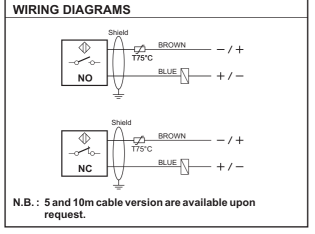
- IN CONFORMITY WITH: ATEX Directive 94/9/CE GROUP "II" CATEGORY "3" DUSTY ATMOSPHERES "D" ( ZONE 22 )
  - Electromagnetic compatibility directive 89/336 CE
  - Product norm EN60947-5-2

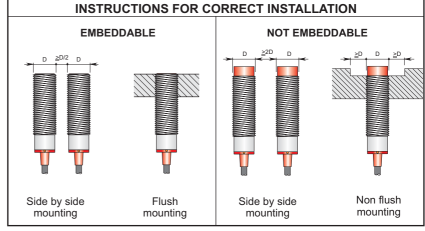
## SAFETY FUNCTION FOR TEMPERATURES >75°C

The ATEX approved inductive sensors are equiped with a device that irreversible interrupts functionality when the maximum temperature limit established by the norm has been exceeded and also in relation to the values printed on sensor label. This type of function makes the equipment safer in potentially explosive environments.



		TS	PS
TECHNICAL CHARACTERISTICS	NO	SI18 - B5 NO AD3	SI18 - BE8 NO AD3
	NC	SI18 - B5 NC AD3	SI18 - BE8 NC AD3
Switching distance (Sn)	mm	5	8
Continuous voltage (res. ripple ≤ 10%)	V	10 ÷ 55 (Absolute maximum ratings ripple included)	
Hysteresis	%Sn	<u>≤</u> 10	
Switching frequency	Hz	1000	
Repeatability (at constant temperature)	%Sn	<u>≤</u> 3	
Max. output current	mA	100	
Min. output current	mA	1.5	
Residual current	А	≤ 0.6	
Voltage drop (output ON)		≤ 6.5	
Short circuit protection		Incorporated	
Led		Incorporated	
Operating Temperature Range	°C	-25 ÷ +70	
Storage Temperature Range	°C	-25 ÷ +70	
Max. temperature on the surface	°C	+80	
Additional temperature limit system		Non-resettable at +75°C intervention	
IP rating	IP	67	
Housing		Nickelled brass	
Cable PVC	3m	2 x 0,50 mm <sup>2</sup> shielded	
Marking		⟨₹x⟩ II 3D IP67 T=80°C	





DOC. N°: CI070EX REV.: B PAG.: 2 OF 2