

Inductive surface sensors Application analysis

Please answer the following questions as completely as possible:

a) Industry / Customer	b) Factory / Plai	nt c	Sensor task	
escription of the object to be de	tected:			
a) Kind / material of the object		b) Shape / size o	b) Shape / size of the object (min./max.)	
c) Temperature min.	°C max. °C			
ow fast does the object move?				
-				
approx.	m/s			
ow large does the detection area	a need to be? (the ar	ea where the object	can be found)	
approx.	mm			
ow long will the object stay in th	ne detection area of t	he sensor?		
object is there for approx.	sec., the	n no object for approx	sec	
☐ always				
/hich distance do you need betw	veen sensor and obje	ect?		
mon diotance de yeu need betin		mm		
approx. min. mm	n max.			

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7. Which is the expected ambient tem	perature at the sensor mounti	ng location?				
approx. min. ma	°C					
8. If the sensor is to be integrated into a roller conveyor:						
a) Roller conveyor width? app	rox. mm					
b) Roller size? approx.	mm					
c) Roller spacing? approx. mm						
d) Any cover between the rollers ?						
e) Any lateral metal between the rollers?						
f) Any metal on the surface for sensor fixing?						
9. Environment at the sensor mounting location:						
a) Magnetic field?	b) Moisture?	c) Chemical substances?				
☐ Yes ☐ No	☐ Ye: ☐ No	☐ Yes, what kind? ☐ No				
10. Do we have to expect soiling / dirt at the sensor?						
☐ No	☐ Yes, what kind?					
11. Which electrical version do you need?						
a) supply voltage	b) switching behaviour	c) connection type				
V AC V DC	☐ PNP	Connector				
	☐ NPN ☐ normally open	☐ Cable length:				
	normally closed					
Relais 12. Any prior sensor that has been tested or used in this application?						
	d / type of sensor, problems?					
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Thank you for taking your time.

Your details?	
Company:	
Street, number:	
ZIP code, city:	
Phone:	
Email:	
Contact person:	