

Application Data Sheet



Please answer all applicable questions.

Company Namo			
Company Name			
Address			
City	State	Zip or Postal Code	
Country	Phone	Fax	
Email			
Connection:		Running Speed:	
Shaft-to-Shaft		Min. =/> 0.5 RPM and Max. = /< 25 RPM	
V-belt, Roller Chain, Sprocket		Min. =/> 1 RPM and Max. = $/< 400$ RPM	
Wheel driven by conveyor belt		Min. =/> 1 RPM and Max. = /< 2000 RPM	
Proximity to ferrous metal		Min. =/> 1 RPM and Max. = /> 2000 RPM	
Wiring Contacts (Not applicable for Proximity Switch):		Min. =/> 4 RPM and Max. = /< $2000 RPM$	
SPDT (Single Pole, Double Throw)		Trip Point Accuracy:	
DPDT (Double Pole, Double Throw)		Precision is critical	
Direction Indication		Close is sufficient	
(2 independent SPDT connector	rs)		
l. Housing (Not applicable for Proximity Switch):		Notoci (n	
Explosion Proof / NEMA 7/9		Notes: (Please provide any additional information you feel we may need to determine the appropriate switch for your application.)	
(Most durable, more expensive)			
Cast Iron / NEMA 4/4x			
(Ideal for corrosive application	tions)		
Aluminum / NEMA 4			
(Ideal for non-corrosive app	olications,		
least expensive)			

For North America, South America, Europe, Africa

Save completed form and email to Sales@ControlConceptsUSA.com

Engineering drawings or a sketch with dimensions can be emailed to Sales@ControlConceptsUSA.com. Please include your company information on drawing. Most CAD file formats are acceptable. For Asia and Australia

Save completed form and email to Support@ControlConceptsASIA.com

Engineering drawings or a sketch with dimensions can be emailed to Support@ControlConceptsASIA.com. Please include your company information on drawing. Most CAD file formats are acceptable.



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