

Confidential

You incur no obligation by submitting this data and the non-public information provided will be held in confidence by ZF.

Application Data Sheet

(for Pressure / Vacuum Switches)

Date	<u> </u>				
Name	Title				
Company					
Address	C	ity	State	Zip	
Fax	Phone		Country		
Email					
Application		Estimated annual switch quantity			
Are you currently working with a ZF Of	f-Highway Distributor?	Yes No	If yes, which one and wh	o is the contact?	
Is this a military application?	es No If yes,	what is the destination	country?		
Is this an underground coal mine appli		☐ No			
Maximum operating pressure					
Media					
Set Point: Rising					
Rising adjustable		adjustable			
Circuit form: SPST-NO	SPST-NC SP	DT			
Differential					
Circuit: Electrical AC	v	DC	_ V		
Load (Amps)	Resistive [Inductive Inrush			
Media connection					
Electrical connection					
Temperature: Media	Ambient				
Cycles per hour (Other (describe)				
Other special requirements					
System: New design [Redesign				
Application: What will switch control?					
Prototype(s): Quantity	Required date				
Target price	_				

Proposals will be made on the basis of the information provided. Subsequent customer engineering changes affecting the above could make our proposal invalid.

NOTICE

Component and system recommendations made by ZF Off-Highway Solutions Minnesota Inc. are based on information supplied by you. ZF does not independently confirm or test information supplied, or test the applicability of components or system recommendations. All recommendations are based on theoretical application of ZF Off-Highway Products based on the information you provide. Actual results may vary based on actual use conditions or inaccuracies in provided information. You must finally accept and approve recommended components and systems after you test the performance of the recommended system and components in actual applications for which the system was designed and in which it is operated. ZF Off-Highway reserves the right to reject any orders for components and systems not so accepted and approved. No component or system recommendation is intended to be or shall be construed as an express warranty by ZF Off-Highway Solutions Minnesota Inc. All ZF Off-Highway Products and services are sold and provided subject to the ZF Warranties set forth at www.mico.com in effect on the date of sale or supply.



Form No. 80-580-006

ZF Off-Highway Solutions Minnesota Inc.

1911 Lee Boulevard / North Mankato, MN U.S.A. 56003-2507