

Application Data Sheet

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

(for Multiple Disc Brakes for vehicle parking or emergency stop applications only)

name		Title		
Address	City			
	Phone		Country	
Email				
Are you currently working with a	a ZF Distributor?	o If yes, which one	e and who is the conta	act?
Estimated Annual Quantity _				
Is this a military application?	Yes No If yes, what is	the destination country	?	
ls this an underground coal min	e application? Yes No			
SPECIFICATIONS				
Type of vehicle or machine	Name a	nd model number		
Gross vehicle weight				
· · · · · · · · · · · · · · · · · · ·			or %	
	or % rear		or %	
	Center of gravity (vertical)		empty	
Wheel rolling radius: front	rear			
	lel number		Gearbox ratio	Total axle ratio
Maximum loaded speed (level)	Maximum	grade loaded	% Maximum s	peed (RPM) of MDB_
Number of brakes per machine	Location of brakes			
Minimum release pressure avai	lable Maximum	pressure seen at brake	es	
Motor manufacturer and model	number			laximum torque
Drive through requirement	Yes No Comments			
Ambient operating temperature	range: minimum nominal	maximum		
ls this application required to co	nform with recommended practices or s	tandards, if so which o	nes?	
BRAKE MOUNTING	REQUIREMENTS			
Wheel Mount: Yes	No	0	□ M □ Other	
Brake input side Mounting pilot		C UD UE	M Other	
Brake output side Mounting pilo			Other	Othor
Brake input side spline shaft SA		Internal	External	Other
Brake output side spline shaft S	AE designation	Internal	External	Other
Desired brake orientation:	Vertice	cal Shaft Vertic	cal Shaft	
	Horizontal Shaft Fac	ing Up Facir	ng Down	
Other desired options				

Comments	

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.



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