

Questionnaire - Data Sheet - Provide as much information as possible

## MULTI-DISC BRAKE - WINCH BRAKE - HOLDING & E-STOP

		_					
<b>Customer Deta</b>	ails						
Name:					Title:		
Company:							
Address:							
City:					State / County:		
Zip / Post Code:							
Tel:					Fax:		
E-mail:							
Estimated Annual Usage:				]			
Prototypes Required		Yes		No		Qty:	
Specifications		]					
Application:		Holding		Speed Holding		]	
		E-stop			]		
		Other					]
Preferred Means of	of Actuation:						_
Winch Manufacturer					Make & Model:		
Interface Data		]					
Prime Mover Ty	pe:						
Model Numbers:							_
Power:		kw hp			Maximum Running Speed		rpm
Shaft Details:							•
SAE Mount - A,B,C or D							
Bolt Mount Details:		No.		pcd		]	
Gear box:		No		Yes		Ratio:	
Model Numbers:			-			<u></u>	
Shaft Details:							
SAE Mount - A,B,0	C or D						
Bolt Mount Details:		No.		pcd		size	
Drum Diameter:	Fully Reeled			in mm	]		
	Fully Unreeled			in mm			
Maximum Load				lbs kg	]		
Maximum Linear Speed				ft/sec			

Brake Information					
Available Pressure for Brake Rel					
For use with Sprag Clutch only					
Free Wheeling Direction as viewe	Clockwise Anti-clockwise				
Brake Internals:	Oil	Dry		Ī	
Speed Control:	No	Yes		1	
Oil Flow Cooling:	No	Yes		i	
Available Flow Rate:		l/min pts/min			
Environmental Conditions:					
Max. Ambient Temperature:	°C °F				
Customer's Calculated Torque:		 Nm lb ins			
Additional Information:					

**MATRIX INTERNATIONAL LIMITED** 

Altra Industrial Motion

East Mill Road, Brechin, Angus, SCOTLAND. DD9 7EP

Tel: +44(0)1356 602000

Fax: +44(0)1356 602060

Email: <a href="mailto:sales@matrix-international.com">sales@matrix-international.com</a>
Web: <a href="mailto:sww.matrix-international.com">www.matrix-international.com</a>