

Motor Survey Form

Motion Control Engineering, Inc.
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## MCE TO COMPLETE THIS INFORMATION

Job Number:		Engineer Na	mai		
		Engineer Name:			
Installation Date: Delivery Da		e:			
Comments:					
CUSTOMER INFORMATION					
Customer Name:			Job Name:		
Customer Address:			Job Address:		
Contact Name:			Contact Title:		
Telephone: +( )			FAX: +( )		
Contact Signature:			Date Signed:		
<u> </u>					
JOB INFORMATION					
Car Type:			Job Type: ☐ Hospital ☐ Office ☐ Hotel		
Application: New Construction Modern			nization School Apartment		
Area: North America South America Australia Europe Japan China Other:					
ELEVATOR DATA					
Counterweight %: 40% 45% 50% If unknown, MCE will assume 40%					
Main Line Voltage: VAC Ø Hz			Compensation:  Yes No		
Rated Speed: FPM or m/s			Rated Capacity: lbs or kg		
MACHINE DATA					
☐ Gearless			AC Motor DC Motor		
Location: Overhead Basement			Type: Traction Drum		
Motor Mounting:  Foot Flange			Machine Brand: Model:		
Shaft Style: Straight Taper			Machine RPM (synch):		
Roping: 1:1 2:1			Helical Gears: ☐ Yes ☐ No		
Sheave Diameter: in. or mm Machine Condition: _ Existing New (if new, see below)					
If this is a new machine, please provide manufacturer information so MCE can forward motor information:					
Name:					
Address:					
Attention: PO#:					
EXISTING MOTOR INFORMATION					
HP:			Full Load RPM:		
SF: Duty:				NEMA Nom Eff:	
Code: NEMA Desc:			PF:		
FR: ENCL:			Type:		
AMB: Insul Class:				Phase:	
H7: Volts:					Amn'