## **MOTOR INFORMATION SHEET**

Sheet 1 of 2

## DRIVEN EQUIPMENT DATA

Name Boom Conveyor									
ID(s) KKS code: 00EAA10AF001, 00EAA20AF00	)1								
Manufacturer FUJI ELECTRIC									
Driven Equip Max Brake Load 480N · m	Hor	sepower	(hp) or k\	N at Desig	n Condi	tions	132kW		
MOTOR DATA – ALL MOTORS (check choices)									
☐ Horizontal, Foot mount ☐ Vertical ☐ Induction ☐ Synchronous									
Manufacturer FUJI ELECTRIC		•							
Model Low voltage squirrel cage induction motor									
Outline/Wiring/Connection Drawing Numbers TJB56	-L3-OFF-	C-EAA-E	-DRD-018	80					
Design Standard* IEC standard Na	menlate:	Volts	380	Pha	se 3		Hz 50	)	
								<u>′</u>	
cked-Rotor Code Letter NA NEMA Design Letter NA									
For IEC Motors - Nameplate kW 132									
Max Continuous Voltage (rated frequency) 418		Min	Continuo	us Voltage	(rated fr	equency	y) 342		
	y Type: 🔲 Continuous 🔲 Definite Time (minutes) Full Load Speed (rpm) 1475								
Full Load Current at Rated hp or kW (amps) 235A, 132kW									
Locked-Rotor Current (amps) NA									
NEMA or IEC Enclosure   IP55(Outdoor use)	IEC Enclosure IP55(Outdoor use) Frame Size 315M								
IEC Cooling (IC Code) IC411		IEC	Mounting	(IM Code)	IM B	3			
Design Ambient Temperature (°C) 40		Insul	ation Sys	tem Class	Clas	s-F, B ri	se		
Temp Rise by Resistance (at service factor load) for N	NEMA Mo	otor (°C)	NA		•				
Space Heaters (SP) Furnished? ☐ Yes ☐ No	Total Watts	SP	Load:	100W	Volts	AC22	0 Phase	1	
Bearings: Type DE: 6322, NDE: NU216, Greas	se repleni	shment to	/pe						
ABMA L-10 Rating Life, Not Less	Lubrication Type   Bottun Head (ALVANIA RL2)   System   Individual manual    ABMA L-10 Rating Life, Not Less than   2,000   Hours								
Connection: (check one)									
Overall Mean No-Load Sound Pressure Level, re		NA						Free	
pascals (0.0002 microbar), Reference Distance of 3 F	eet	In Martin	D	1.0 I E	7.7	Ιπ.,		Air	
Total Motor Weight (lb)   1240kg	 	IS MOTOR	Reversibl	ie?   L	Yes	□ No	)		
Multi-Connectable Motors:  Part Winding	☐ Sta	ır-Delta	□ V	ariable Tor	que	□ c	onstant Torq	ue	
(check choices) NA Constant Horsep	ower	☐ PAM	☐ T	wo Windin	g		ne Winding		
☐ Other									
rpm FL Amps LR Amps		rpm		FL A	mps		LR Amps		
rpm FL Amps LR Amps		rpm		FL A	mps		LR Amps		
For Motors in Hazardous Locations: Motor Enclosure	Maximur	m Surface	Tempera	ature (°C)	NA				
Will Motor Contain a Surface Temperature C		Thermost	at 🔲 🗅	Yes		lo			
Motor Full-Load Efficiency as Defined by NEMA MG-1-2006 Tables 12-10, 12-11, and 12-12: (check one)	☑ No	ormal Efficiency	ciency		ergy Effic 2(IEC)	cient	☐ Premium IE3(IE	•	
,	Full Load	Nominal	Efficienc	v Rating	NA				
*NEMA, IEC, etc.	2000			,					

Painting specification : C5 or equivalent

Source: 20000, 2011

Annex

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## **MOTOR INFORMATION SHEET**

Sheet 2 of 2

	Б 6														
Name	Boom Conveyor														
ID(s)	KKS code: 00EA	A10AF	001, 00EAA	20AF001											
ADDITI	ONAL MOTOR DA	TA TO 1	DE CLIDMIT	TED											
ADDITIO	UNAL WIOTOR DA	IAIO	DE SUDIVII	ITED											
Motors	100 hp (75 kW) ar	nd Large	er and for A	All Motors	Rated Al	ove 1	000 Vo	Its NA							
Efficienc	cy, Percent Guaran	teed I c	pad: 1/	2		1 3	3/4				4/4				
	actor, Percent Gua	-				_	3/4				4/4	+			
	actor at Locked Ro		,			+					., .				
							90% Spec					cified 90%			
Accelera	ating Time:														
	ited Voltage (secor	nds)				NA									
	nimum Specified S		oltage (sec	onds)		NA									
	Rotor Safe Stalled														
LUCKEU-	TOTOL Sale Stalled	Tillie (S	econus).				Rate	t Volta	ne			Minimum Specified			
							Rated Voltage					Starting Voltage			
Motor	r Initially at Maximu	ım Spec	ified Ambie	nt Temper	ature (Col	d)									
	r Initially at Service														
For All	Motors Rated A	\ boyo '	1000 Valte	- NIA											
					Rated an	d Minir	mum Si	pecified	l Starti	ing Volts	ane				
Current and Torque Versus Speed Curves at Maximum, Rated, and Minimum Specified Starting Voltar Drawing Number									_	(Attach curves.*)					
		v Versu	s Sneed Ci	irves at Ra	ated Volta	ne er						(/ titaoi	irodives. )		
Power Factor and Efficiency Versus Speed Curves at Rated Voltage.  Drawing Number										(Attach curves.*)					
		es at Ma	ximum Ra	ted and M	linimum S	pecified	d Startii	na Volta	age			() titaoi	11 041 100. )		
Current Versus Time Curves at Maximum, Rated, and Minimum Specified Starting Voltage.  Drawing Number											(Attach curves.*)				
	Rotor Thermal I	imit C	urves (cur	rent vers	sus time)	. Cur	es in	Both	Cold	and		_			
	tor Running Therm												,		
Drawing	Number											(Attacl	h curves.*)		
Torque i	in: (check one)	☐ Ib-ft ☐ N-meter													
Locked-	Rotor Torque			Pull-up 7	Torque	orque Breakdown Torque									
Inertia ir	n: (check one)	☐ Ib-	-ft2	☐ GD2											
Motor R	ated		Motor Roto	r		Driven	Equip	nent			Cou	pling			
Tempera	ature Alarms and T	rips for	Motors Equ	ipped with	Sensors:										
	Vinding RTD	Alarm	` _ /				Trip (								
	Temperature	Alarm	(°C)				Trip (								
					_	lotor Open Circuit Time Constant									
Short-C	ircuit Time Constar	nt				Start	ing Pov	ver Fac	ctor						
Numbe	er of Successive	Starts	s:												
											At F	Rated \	/oltage		
Motor Initially at Maximum Specified Ambient Temperature (cold with driven equipment connected), number								3 tin	3 times						
Motor at Rated Temperature Rise Prior to Starting (hot with motor coupled), number								2 tin	2 times						
Cooling	Period Requi	red A	fter Com	pletion	of the	Prece		Maxim	ıum	Number	r				
of Successive Starts Before Making Additional Starts, minutes															
Motor Stopped Cooling Time Constant, minutes								NA	NA						
Motor R	unning Cooling Tin	ne Cons	tant, minute	es											
List of	Drawings and S	Specific	cations:												
Lubricat	ion Oils and Greas	es, drav	vings		NA										
External Fluid Circuits for Bearing Cooling, drawings NA															
External Fluid Circuits for Stator Cooling, drawings NA															

<sup>\*</sup>Submit tabulated data with curves for high inertia loads.

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