Min Continuous Voltage (rated frequency)

Full Load Speed (rpm)

MOTOR INFORMATION SHEET

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DRIVEN EQUIPMENT DATA												
Name	Table	e Feeder(One of the parts of Table Feeder)										
ID(s)	KKS c	KS code: 00EAA10AF003,4, 00EAA20AF003,4										
Manufacturer SUMITOMO HEAVY INDUSTRIES												
Driven E	Equip Ma	ax Brake Load	NA	Hors	epower	(hp) or kW at	22kW					
MOTOR DATA – ALL MOTORS (check choices)												
☐ Horizontal			☑ Vertical, Flan	ige mount	✓ Induction				Synchronous			
Manufa	cturer	SUMITOMO HE	EAVY INDUSTRIES									
Model Low voltage squirrel cage induction motor												
Outline/Wiring/Connection Drawing Numbers TJB56-L3-OFF-C-EAA-E-DED-0180												
Design Standard* IEC standa			rd Nameplate		Volts	380	Phase	3	Hz 50			
For NEMA Motors - Nameplate hp NA						Service Factor 1.0						
Locked-Rotor Code Letter NA					•	NEMA Desig	ın Letter	NA				
For IEC Motors - Nameplate kW 22												

Full Load Current	at Rated hp c	or kW (am	nps) 41.9A	, 22kW		1							
Locked-Rotor Current (amps) NA													
NEMA or IEC Enclosure IP55(Outdoor use)					Frame	Frame Size N-180M							
IEC Cooling (IC C	IEC Mounting (IM Code) IMV3												
Design Ambient Temperature (°C) 40					Insulation System Class Class-F, B rise								
Temp Rise by Res	sistance (at se	ervice fac	tor load) for I	NEMA M	lotor (°C)	NA							
Space Heaters (S	s No	Tota Watt		Load: 50W		٧	/olts	200V	Phase	1			
Bearings: Type DE : 6309ZZ, NDE : 6312ZZ , Sealing type (Permanently greased bearing)													
	Lubrication	Lubrication Type Z					System	n N	NA				
	ABMA L-1	20,000	0,000 Hours										
	Connection	☐ Belt		☐ Chain									
Overall Mean No-Load Sound Pressure Level, re micro- pascals (0.0002 microbar), Reference Distance of 3 Feet					NA							Free Air	
Total Motor Weight (lb) 436kg					Is Motor R	s Motor Reversible?			'es	☐ No			
Multi-Connectable	☐ Par	t Winding	☐ St	ar-Delta	ta 🔲 Va		/ariable Torque		☐ Co	ue			
(check choices)	NA	☐ Cor	Constant Horsepower		☐ PAM		Two Winding			☐ One Winding			
		<u> </u>											
rpm	FL Amps		LR Amps		rpm		F	L Am	ps		LR Amps		
rpm	FL Amps		LR Amps	<u>-</u>	rpm		F	L Am	ps		LR Amps		
For Motors in Hazardous Locations: Motor Enclosure Maximum Surface Temperature (°C) NA													

*NEMA, IEC, etc.

Painting specification: C5 or equivalent.

✓ Premium Efficiency

IE3(IEC) Starting current : 6.563

times of rated current

₹

Source: 20000, 2011

Motor Full-Load Efficiency as Defined by NEMA

MG-1-2006 Tables 12-10, 12-11, and 12-12:

(check one)

Max Continuous Voltage (rated frequency) 418

☐ Continuous ☐ Definite Time (minutes)

Will Motor Contain a Surface Temperature Control Thermostat Requiring Connection into the Motor Starter Control Circuit?

Duty Type:

Annex

☐ Normal Efficiency

IE1(IEC)

☐ Yes

Full Load Nominal Efficiency Rating NA

✓ No

☐ Energy Efficient

IE2(IEC)

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MOTOR INFORMATION SHEET

Sheet 2 of 2

Name	Table Feeder(On	able Feeder(One of the parts of Table Feeder)										
ID(s)	KKS code : 00EA	KS code: 00EAA10AF003,4, 00EAA20AF003,4										
	•											
ADDITIO	ONAL MOTOR DA	TA TO BE SUBM	IITTED									
Motore	100 hp (75 kW) ar	d Largor and for	r All Motor	Patod Abo	wo 1000	Volte NA						
				nateu Abc		VOILS INA						
	cy, Percent Guaran		1/2		3/4			4/4	_			
	actor, Percent Gua		1/2		3/4			4/4				
Power F	actor at Locked Ro	otor Current										
Minimur	n Starting Voltage	ecified	cified									
Accelera	ating Time:											
	ited Voltage (secon	ds)										
	nimum Specified S		econds)								<u> </u>	
	•		,	<u> </u>								
LOCKEU-	Rotor Safe Stalled	rime (seconds).			P	ated Volta	ine		Mini	mum	Specified	
					1		Minimum Specifi Starting Voltage					
Motor	r Initially at Maximu	m Specified Amb	ient Tempe	rature (Cold)	,						,-,-	
	Initially at Service								,			
	,			1	/							
	Motors Rated A					- 15						
	and Torque Versus	Speed Curves a	t Maximum	, Rated, and	Mınımun	n Specifie	d Starting Volta	age.			43	
	Number				_				(Atta	ach cur	ves.*)	
	actor and Efficienc	y Versus Speed (Curves at R	ated Voltage).							
	Number								(Atta	ach cur	ves.*)	
	Versus Time Curve	es at Maximum, R	lated, and N	/linimum Spe	ecified St	arting Vol	tage.					
	Number									ach cur		
	Rotor Thermal L				Curves	in Both	Cold and	Hot	Opera	ating	Conditions,	
	tor Running Therm	al Overload Curve	es at Rated	voltage.					/^*		***	
	Number		I D N	-1	_				(Alla	ach cur	ves.")	
	rque in: (check one)							n Torque				
	Rotor Torque	П II. 40	Pull-up				Breakdown	orqu	e			
	n: (check one)	lb-ft2	GD2				1	10	P			
Motor R		Motor Ro			riven Eq	uipment		00	oupling]		
	ature Alarms and T		quippea witi	ı sensors:	1 -	-i (0 0)	I			_		
	Vinding RTD	Alarm (°C)		·		rip (°C)				+-		
	Temperature	Alarm (°C)				rip (°C)	 					
Motor Subtransient Reactance Motor Open Circuit Time Consta Short-Circuit Time Constant Starting Power Factor												
Short-C	ircuit Time Constar	11			Starting	PowerFa	ctor					
Numbe	er of Successive	Starts:										
										At Rated Voltage		
Motor Initially at Maximum Specified Ambient Temperature									3 times			
(cold with driven equipment connected), number									1			
Motor at Rated Temperature Rise Prior to Starting (hot with motor coupled), number Cooling Period Required After Completion of the Preceding Maximum Number									2 times			
	Period Required A essive Starts Before				m Numb	er		N/	A			
	topped Cooling Tin			แบบเธอ				N/	Δ			
	unning Cooling Tin							NA NA				
			1103					11/				
	Drawings and S	•										
Lubricat	ion Oils and Greas	ee drawinge		IΝΔ								

^{*}Submit tabulated data with curves for high inertia loads.

External Fluid Circuits for Bearing Cooling, drawings

External Fluid Circuits for Stator Cooling, drawings

Source: 20000, 2011 Annex Page 2 of 603

NA

NA

NA

Lubrication Oils and Greases, drawings