MOTOR INFORMATION SHEET

Sheet 1 of 2

DRIVEN EQUIPMENT DATA

Name	Digging	Hydraulic Pu	тр													
ID(s)	KKS cc	de : 00EAA10	AP001,	00EA	A20AP00)1										
Manufa	acturer	FUJI ELECTR	IC													
Driven	Equip Ma	x Brake Load	NA			Н	orse	power (hp) or l	kW at	Design	Condit	ions	30	kW	
мото	R DATA -	· ALL MOTOR	S (chec	k cho	ices)											
☑ Hori	zontal, Fla	ange and Foot	mount		Vertica	al		☑ Ind	duction				Syn	chr	onous	
Manufa	acturer	FUJI ELECTR	IC													
Model	Low vo	Itage squirrel o	age ind	uction	motor											
Outline	: /Wiring/Co	onnection Drav	wing Nui	mbers	TJB56	-L3-OFF	C-I	EAA-E-	DRD-0	180						
Design	Standard	* IEC stand	ard		Na	meplate	e: V	olts	380		Phas	e 3			Hz 50	
For NE	MA Motor	s - Nameplate	hp N	ΙA					Service	e Fact	or	1.	0			
Locked	I-Rotor Co	de Letter	NA						NEMA	Desig	n Lette	r N.	A			
For IEC	C Motors -	Nameplate kV	V 30													
Max Co	ontinuous	Voltage (rated	frequen	icy)	418			Min C	ontinuo	ous Vo	ltage (rated fr	equency	/)	342	
Duty T	ype: 🔽	Continuous		Definit	e Time (minutes	s)			Full	Load S	peed (rpm)	146	35	
Full Lo	ad Curren	t at Rated hp	or kW (a	mps)	54A, 3	0kW										
Locked	I-Rotor Cu	rrent (amps)			NA											
NEMA	or IEC En	closure IP5	55					Fram	e Size	200	Ļ					
IEC Co	ooling (IC	Code) IC41	1					IEC N	1ountin	g (IM (Code)	IM B	3/B5			
Design	Ambient	Temperature (°C) 4	.0				Insula	ation Sy	/stem	Class	Clas	s-F, B ris	se		
Temp F	Rise by Re	esistance (at s	ervice fa	ctor lo	ad) for N	IEMA N	1otor	(°C)	NA							
Space	Heaters (SP) Furnished	? 🛮 🗘 \	es/	□No	Tota Wat		SP	Load:	40W	/	Volts	AC22	0	Phase	1
Bearing	gs: Type	DE : 6313	C3 ND	F · 63:	11 C3 (Grease i	renle	enishme	ent type							
200	90) po	Lubrication			ALVANIA		90.0		1) p o	Sys	tem	NA				
		ABMA L-1	,,	_			5.0	000		Hou						
		Connectio				Direct	Ĺ	☐ Belt	: [Cha	in					
		o-Load Sound microbar), Ref					N/	Α								Free Air
Total M	otor Weig	jht (lb) 325k	g				ls	Motor F	Reversi	ble?		Yes	☑ No)		
						☑ c	Constant Torque									
(check	choices)		□ Co	onstan	t Horsep	ower		PAM		Two V	/inding			ne	Winding	
			□ Of	her												
rpm		FL Amps		LR A	mps		r	rpm			FL Ar	nps		LI	R Amps	
rpm		FL Amps		LR A	mps		r	rpm			FL Ar	nps		LI	R Amps	
For Mo	tors in Ha	zardous Locat	ions: M	otor Fi	nclosure	Maximi	ım S	Surface	Tempe	rature	(°C)	NA .				
Will N	Notor Co	ntain a Sur	face T	emper	ature C	Control				Yes	(0)	Ø 1	lo			
		Efficiency as les 12-10, 1				Ø N		al Effici	ency			gy Effic	ient [Premium IE3(IE	Efficiency C)

*NEMA, IEC, etc.

(check one)

Painting specification: C4 or equivalent.

Source: 20000, 2011

Annex

Full Load Nominal Efficiency Rating NA

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MOTOR INFORMATION SHEET

Sheet 2 of 2

Name	Digging Hydraulio	Pump												
ID(s)	KKS code : 00EA	code: 00EAA10AP001, 00EAA20AP001												
ADDITIO	ONAL MOTOR DA	ΤΔ ΤΟ Β	F SUBMI	TTFD										
	100 hp (75 kW) ar				s Rated Al			Its NA		-				
Efficiency, Percent Guaranteed, Load: 1/2							/4			4/4	_			
	Factor, Percent Gua			2		3	/4			4/4	4			
Power F	actor at Locked Ro	otor Curre	nt								-			
Minimur	m Starting Voltage	in Percen	t of Rated	Voltage:	Calculated	t			S	pecifie	ed			
	ating Time:													
	ated Voltage (secon		. ,											
At Mir	nimum Specified S	tarting Vo	Itage (sec	conds)							_			
Locked-	Rotor Safe Stalled	Time (see	conds):											
	Rated Voltage										Minimum Specified Starting Voltage			
Motor	r Initially at Maximu	m Specifi	ed Ambie	nt Tempe	rature (Col	d)								
Motor	r Initially at Service	Factor Lo	oad Opera	iting Temp	perature (H	lot)					1			
For All	Motors Rated A	bove 10	000 Volts	s NA										
					, Rated. an	ıd Minin	num Sr	ecified	Starting Vol	Itage.				
Current and Torque Versus Speed Curves at Maximum, Rated, and Minimum Specified Starting Volta Drawing Number											(Attach curves.*)			
		y Versus	Speed Cu	urves at R	ated Volta	ge.						,		
Power Factor and Efficiency Versus Speed Curves at Rated Voltage. Drawing Number											(Attach curves.*)			
Current	Versus Time Curve	es at Max	imum, Ra	ted, and N	/linimum S	pecified	Startin	ng Volta	age.					
Drawing	Number										(Attac	ch curves.*)		
	Rotor Thermal I					, Curv	es in	Both	Cold and	Hot	Operat	ting Conditions		
	tor Running Therm	al Overloa	ad Curves	at Rated	Voltage.									
	Number										(Attac	ch curves.*)		
	in: (check one)	☐ Ib-ft		□ N-m										
	Rotor Torque		_	Pull-up					Breakdown	1 Torq	ue			
	n: (check one)	│		GD2					ı	Т.				
Motor R			1otor Roto			Driven	Equipr	nent		(Coupling			
	ature Alarms and T			lipped with	n Sensors:		- · ·	00)				I		
	Vinding RTD	Alarm (°	-		·		Trip (
Bearing Temperature Alarm (°C)						1.00.4.	Trip (T: 01					
Motor Subtransient Reactance Motor Open Circuit Time Constant Short-Circuit Time Constant Starting Power Factor									ant					
	-					Starti	ng Pov	verra	ioi					
Numbe	er of Successive	Starts:												
Makes heldelle at Marinerous Consideral Austriant T										_	At Rated Voltage			
Motor Initially at Maximum Specified Ambient Temperature (cold with driven equipment connected), number									re 3	3 times				
Motor at Rated Temperature Rise Prior to Starting (hot with motor coupled), number											2 times			
Cooling of Succe					of the ninutes	Prece	ding	Maxim	um Numb	er				
of Successive Starts Before Making Additional Starts, minutes Motor Stopped Cooling Time Constant, minutes											NA			
				es							NA			
Motor St		ne Consta	nt, minute							1	NA			
Motor St Motor R	topped Cooling Tin tunning Cooling Tin	ne Consta ne Consta	nt, minute ant, minute							1	VA			
Motor St Motor R List of	topped Cooling Tin	ne Consta ne Consta Specifica	ant, minute ant, minute ations:		l na					<u> </u>	VA			
Motor Si Motor R List of Lubricat	topped Cooling Tin tunning Cooling Tin Drawings and \$	ne Consta ne Consta Specifica es, drawii	nt, minute int, minute ations: ngs	es	NA NA					1	NA			

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

Source: 20000, 2011

Annex

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