MODEL APPLIC FRAME ENCLO PROTE METHO FREQU PHASE SERVIC INSULA TEMP. I RE INSULA ALTITU HUMIDI AMBIEN RATINO	L: CATION: E NO. DSURE CTION DDS OF JENCY CE FACT ATION C RISE AT ES. MET HERMO. ION	COOLING TOR LASS	AL DATA	112M PROOF LLY ENC sed Safe 55 S FC Hz PHA	MER : CT NAME: CLOSED ety Expproof	OUT POL ROT STAI	ES OR TYPE RTING M ED VOLT RENT	ETHOD	PERFOR	REV. NO QUANT MANCE 6 SQL Ø D.C	D: ITY: DAT JIRREL D.L [ACTC FT-S	2.2 POLES CAGE Y- DR (%T		kW
APPLIC FRAME ENCLO PROTE METHO FREQU PHASE SERVIC INSULA TEMP. I RE INSULA TEMP. I RE INSULA TEMP. I RE INSULA ARE RE INSULA	CATION: NO. SURE CTION DDS OF JENCY CE FACT ATION C RISE AT ES. MET HERMO. ION	GENER COOLING OR LASS FULL LOAD (at S HOD	AL DATA	PROJEC 112M PROOF LLY ENC sed Safe 55 55 55 FC Hz PHA	CT NAME:	POL ROT STAI	ES OR TYPE RTING M ED VOLT RENT	ETHOD	PERFOR	QUANT MANCE 6 SQL Ø D.C RE SO	ITY : DAT JIRREL D.L [ACTC FT-S	2.2 POLES CAGE Y- DR (%T	२	
FRAME ENCLO PROTE METHO FREQU PHASE SERVIC INSULA TEMP. I RE LOCATI ALTITU HUMIDI AMBIEN RATING	E NO. DSURE CTION DDS OF JENCY CE FACT ATION C RISE AT ES. MET HERMO. ION IDE	OOLING OR LASS FULL LOAD (at S	□ DRIP □ TOTA □ Increa IF □ SC 60 3 1.0 F S.F 1.0)	112M PROOF LLY ENC sed Safe 55 S FC Hz PHA	CLOSED ty Expproof	POL ROT STAI	ES OR TYPE RTING M ED VOLT RENT	ETHOD	PERFOR	6 SQL ☑ D.C ☑ RE ☑ SO	JIRREL D.L [ACTC	2.2 POLES CAGE Y- DR (%T	२	
ENCLO PROTE METHO FREQU PHASE SERVIC INSULA TEMP. I RE TH LOCATI ALTITU HUMIDI AMBIEN RATINO	DSURE CCTION DDS OF JENCY CE FACT ATION C RISE AT ES. MET HERMO. ION IDE	OOLING OR LASS FULL LOAD (at S	□ DRIP □ TOTA □ Increa IF □ SC 60 3 1.0 F S.F 1.0)	112M PROOF LLY ENC sed Safe 55 55 55 FC Hz PHA	CLOSED	POL ROT STAI	ES OR TYPE RTING M ED VOLT RENT	ETHOD	PERFOR	6 SQL Ø D.C RE SO	JIRREL D.L [ACTC FT-S ⁻	2.2 POLES CAGE Y- DR (%T	२	
ENCLO PROTE METHO FREQU PHASE SERVIC INSULA TEMP. I RE TH LOCATI ALTITU HUMIDI AMBIEN RATINO	DSURE CCTION DDS OF JENCY CE FACT ATION C RISE AT ES. MET HERMO. ION IDE	OR LASS FULL LOAD (at S HOD	 ✓ TOTA ✓ Increa IF SC 60 3 1.0 F S.F 1.0) 	PROOF LLY ENC sed Safe 55 S FC Hz PHA	CLOSED	POL ROT STAI	ES OR TYPE RTING M ED VOLT RENT	ETHOD		SQL D.C RE SO	JIRREL D.L [ACTC FT-S	POLES CAGE Y- DR (%1	२	
PROTE METHO FREQU PHASE SERVIC INSULA TEMP. I RE TH LOCATI ALTITU HUMIDI AMBIEN RATINO	CTION DDS OF JENCY CE FACT ATION C RISE AT ES. MET HERMO. ION IDE	OR LASS FULL LOAD (at S HOD	 ✓ TOTA ✓ Increa IF SC 60 3 1.0 F S.F 1.0) 	LLY ENC sed Safe 55 FC Hz PHA	ety Expproof	ROT STAI	TOR TYPE RTING M ED VOLT RENT	ETHOD		SQL D.C RE SO	JIRREL D.L [ACTC FT-S	_CAGE Y- DR (%1	२] V.V.V.F
PROTE METHO FREQU PHASE SERVIC INSULA TEMP. I RE TH LOCATI ALTITU HUMIDI AMBIEN RATINO	CTION DDS OF JENCY CE FACT ATION C RISE AT ES. MET HERMO. ION IDE	OR LASS FULL LOAD (at S HOD	□ Increa □ Increa □ SC 60 3 1.0 F S.F 1.0)	sed Safe ⊃ 55 ✓ FC Hz PHA	ety Expproof	STAI RAT	RTING M ED VOLT RENT	ETHOD		D.0 D.0 RE SO	D.L [ACTC FT-S	□ Y- DR (%1	२] V.V.V.F
METHO FREQU PHASE SERVIC INSULA TEMP. TH LOCATI ALTITU HUMIDI AMBIEN RATING	DDS OF JENCY CE FACT ATION C RISE AT ES. MET HERMO. ION IDE	OR LASS FULL LOAD (at S HOD	IF SC 60 3 1.0 F S.F 1.0)	D 55 FC Hz PHA	SE	STAI RAT	ED VOLT RENT				ACTC	 DR(%1	२] V.V.V.F
METHO FREQU PHASE SERVIC INSULA TEMP. TH LOCATI ALTITU HUMIDI AMBIEN RATING	DDS OF JENCY CE FACT ATION C RISE AT ES. MET HERMO. ION IDE	OR LASS FULL LOAD (at S HOD	SC 60 3 1.0 F S.F 1.0)	✓ FC Hz PHA		RAT	ED VOLT RENT			🗌 so	FT-S		२	V.V.V.F
FREQU PHASE SERVIC INSULA TEMP. I RE TH LOCATI ALTITU HUMIDI AMBIEN RATINC	iency ce fact ation c rise at es. met hermo. 10n ide	OR LASS FULL LOAD (at S HOD	60 3 1.0 F S.F 1.0)	Hz PHA			RENT	AGE				TARTE		
PHASE SERVIC INSULA TEMP. I RE LOCATI ALTITU HUMIDI AMBIEN RATING	ation c Rise At Rise At Es. Met Hermo. Ion	LASS FULL LOAD (at 5 HOD	3 1.0 F S.F 1.0)	PHA			RENT	AGE		110				
SERVIC INSULA TEMP. I RE TH LOCATI ALTITU HUMIDI AMBIEN RATING	CE FACT ATION C RISE AT ES. MET HERMO. ION IDE	LASS FULL LOAD (at 5 HOD	1.0 F S.F 1.0)			CUR		RATED VOLTAGE			V	-	V	\
INSULA TEMP. TH LOCATI ALTITU HUMIDI AMBIEN RATING	ATION C RISE AT ES. MET HERMO. ION IDE	LASS FULL LOAD (at 5 HOD	F S.F 1.0)	CLA	55			CURRENT						
TEMP. RE TH LOCATI ALTITU HUMIDI AMBIEN RATINO	RISE AT ES. MET HERMO. ION IDE	FULL LOAD (at S	S.F 1.0)	CLA	55		NO LOA	D		4.8	А		А	1
RE TH LOCATI ALTITU HUMIDI AMBIEN RATING	es. Met Hermo. Ton Ide	HOD	,		: 06/05			FULL LOAD			А	-	А	
TH LOCATI ALTITU HUMIDI AMBIEN RATING	HERMO. Ton Ide		95		S.F 1.0)			STARTING			А	-	А	ŀ
LOCATI ALTITU HUMIDI AMBIEN RATING	ion Ide	METHOD		95			ICIENCY							
ALTITU HUMIDI AMBIEN RATING	IDE						AT 1/2 L	OAD					%	
HUMIDI AMBIEN RATING		LOCATION						OAD					%	
AMBIEN RATINO	ITV	ALTITUDE			1000 m			AT FULL LOAD			0.1		%	
RATING	HUMIDITY			80 %		POWER FACTOR								
	AMBIENT TEMPERATURE			-10~50			AT 1/2 LOAD						%	
NEMA	RATING			CONT. SED		AT 3/4 LOAD		%						
NEMA DESIGN			F		AT FULL LOAD			75	75.0 %					
MOUNTING			✓ B3 B5 V1 B3B5		SPEED (AT FULL LOAD)			1140 rpm						
BEARING TYPE		TYPE	BALL			TORQUE								
	-	DE\N-DE	6	206ZZ/62	06ZZ		FULL LC	AD		1	.9	kg-n	n	100%
	-	LUBRICANT		GREAS	SE		LOCKED	ROTOR		3	.0	kg-n	n	160%
COUPLING METHOD				☑ DIRECT		BREAKDOWN				3	.6	kg-m		190%
SHAFT	SHAFT EXTENSION		SINGLE			NOISE LEVEL			63	3.0	dB(A)			
						VIBRATION			15.0 μm					
	EXTERNAL THRUST					ALLOWABLE LOAD GD ² REFERRED TO M					TORS	HAFT	<i>p</i>	
						(AT DIRECT ON-LINE)			29.2 kg-m ²					
	TERMINAL BOX						Motor GD ²			27.2 kg-m 0.0580 kg-m 50.0 kg		<u> </u>		
	AUX. BOX LOCATION		STEEL AL CAST YES NO RIGHT (Viewed from Drive end)		MOTOR APPROX. WEIGHT PAINTING MUNSELL NO.				v					
								ку						
			RIGHT (PAIN	IIING					「		
APPLIC	ATION	STANDARDS	IEC, KS			THICKNESS							μ m	
ACCESSORIES (OPTIONAL) SPACE HEATER ELEMENT TYPE						SUBMITTAL DRAWINGS								
JFAGE		RATING		1 220V										
		KAINO		1 2200	4000									
NOTE							REMARKS							
-		ARE ONLY DESIGN		-		1. AE	BOVE ALI	_ DATA ARI	E CALCUL/	ATED AT	100%	VOLTAG	iE.	
GUAR	RANTEED	WITH TOLERANC	e of Applic	CATION ST	ANDARDS.									
2. OTHE	RS NOT	MENTIONED IN TH	IIS SHEET S	HALL BE										
IN AC	CORDAN	ICE WITH OTIS ST	ANDARD.											
FC : FA	AN COOL	ED	SC : SELF COOLED			DATE PREPA			ARED CHECKED			APPROVED		
						2007.8.21 M.S.P.			ARK	J.H	I.JO	Н	.J.KIM	