F	1		j	E	r	J	
DEL:							

INDUCTION MOTOR DATA SHEET

132 kW 4 P

280M

					A	ЭПЕ	<u> </u>	,						
MODEL:			CUSTOMER:		С		CO	IL SPEC	SPEC NO.:			REV. NO: 0		
APPLICATION: PROJECT NAME:									QUANTITY:				SETS	
	GENER	AL DATA	l					F	PERFOR	MA	NCE DA	TA		
FRAME NO.	280M			OUTPUT					132 kW					
ENCLOSURE		☐ DRIP PROOF			POL	POLES				4 POLES				
		✓ TOTALLY ENCLOSED			RO1	ROTOR TYPE			SQUIRREL CAGE					
		☐ Increased Safety Expproof							□ D.O.L ✓ Y-△					
PROTECTION		IP 55			STARTING METHOD				REACTOR (%TAP) V.V.V					
METHODS OF COOLING		SC FC								VECTO	R-DRIVI	E		
PHASE		3 PHASE			RATED VOLTAGE					380	V		V	
SERVICE FACTOR		1.15			FREQUENCY					60		Hz		
INSULATION C	CLASS	F	CLA	ASS	CUF	RRENT								
TEMP. RISE A	Γ FULL LOAD (at	S.F 1.0)				NO LOA	AD.					Α		А
RES. MET	THOD	105 deg			FULL LOAD					242.7	Α		Α	
THERMO. METHOD			${\mathbb C}$			STARTING				1577.2	Α		А	
LOCATION		✓ INDC	✓ INDOOR ☐ OUTDOOR		EFFICIENCY									
ALTITUDE		1000	1000 m		AT 1/2 LOAD					%				
HUMIDITY		80	80 %		AT 3/4 LOAD				%			%		
AMBIENT TEM	PERATURE	-10~40 °C		AT FULL LOAD					95.0		%			
RATING		✓ CONT.		POWER FACTOR										
NEMA DESIGN		В		AT 1/2 LOAD						%				
MOUNTING		✓ B3 [B5	V1 B3B5		AT 3/4 L	LOAD						%	
BEARING	TYPE	BALL	1	BALL		AT FUL	L LOAD)			87.0		%	
	DE\N-DE	NU318	3 /	6315ZZC3	SPE	ED (AT F	-ULL LO	DAD)			1765		rpm	
	LUBRICANT		GREA	SE	TOF	RQUE				1				
COUPLING ME	THOD	DIRE	СТ	✓ V-BELT		FULL LO	OAD				72.8	kg-ı	m	100%
ROTATION(Fac	cing Drive End)	□ cw		✓ CCW		LOCKE	D ROT	OR			72.8	kg-ı	m	100%
SHAFT		1				BREAK	DOWN				123.8	kg-ı	m	170%
EXTENSION		SINGLE		NOISE LEVEL				92.0		dB(A)				
EXTERNA	AL THRUST		-		VIBI	RATION					30.0		μm	
TERMINAL BO	X				ALL	OWABLE	LOAD	GD ² I	REFERRE	D TC	MOTOR :	SHAFT		
MAIN		STEE	L Al	_		DIRECT					292.0		kg-m ²	
AUX.		YES		✓ NO	,	or GD ²	· · · · · ·	,			7.8112		kg-m ²	
BOX LOC	ATION		(Viewed t	from Drive end)			PROX V	VEIGI	HT		850		kg	
APPLICATION STANDARDS		KS.IEC		MOTOR APPROX. WEIG							5PB 2.5			
711 1 2107(1101)	0171110711100		110.12		1 711	VIIIVO	-			[₁	STANDA	_	70.0	μm
ACCESSORIES (OPTIONAL)					THICKNESS				AL DRAWINGS					
TEMPERATURE DETECTOR					OUTLINE DIMENSION				DW-KMH175HU1P					
WINDING		NO			SPE	ED-TORG	QUE CL	JRVE			ST-KMH ²			
	TYPE	-			TER	MINAL B	OX DIM	IENSI	ON		TB-280SI	M-1		
BEARING		NO												
	TYPE	-												
SPACE HEATE		NO												
	RATING	-												
NOTE						REMAR	KC							
	ARE ONLY DESIGN	I VALUES AN	ID SHALL	RE	•			ΠΔΤΔ	ARE CAL		ATED AT 1	INN% V/OI	TAGE	
THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE GUARANTEED WITH TOLERANCE OF APPLICATION STANDARDS.					1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE. 2. HIGH EFFICIENCY MOTOR.									
	MENTIONED IN TH					, ,,,	101	,0						
	NCE WITH HIGEN M													
		DP : DRIP				DA	TF		PREPA	RFD	CHE	ECKED	ΔΡΡ	ROVED
TE : TOTALLY ENCLOSED FC : FAN COOLED		SC : SELF COOLED				2015-08-24 C.W.F					S.YUN		PARK	