	Ge		INDUC				R	132	kW	6 P	315S	
				Α	SHEE	1					REV. NO: 0	
MODEL: APPLICATION:			CUSTOMER : PROJECT NAME:				IL SPEC		ΓΙΤΥ ·		SETS	
GENERAL DATA					QUANTITY : SETS							
FRAME NO.	GLINEI		315S		OUTPUT			132 kW				
				POL				6	<u>_</u>	POLES		
ENCLOSURE				ROTOR TYPE			SQUIRREL CAGE					
			Increased Safety Expproof		IUKTIFE							
PROTECTION			IP 55		STARTING METHOD							
METHODS OF COOLING						INUD				·	,	
PHASE		3 PHASE		RATED VOLTAGE			VECTOR-DRIVE			E		
SERVICE FACTOR		1.15		FREQUENCY			60	500	V	Hz V		
							00			ΠZ		
INSULATION CLASS		. 65/66							•			
TEMP. RISE AT FULL LOAD (at				NO LOAD			0	45 5	A	A		
RES. ME		105	105 deg		FULL LOAD			45.5	A	A		
	THERMO. METHOD				STARTING			14	72.9	A	A	
LOCATION										<u>.</u>		
ALTITUDE		1000 m		AT 1/2 LOAD			%					
HUMIDITY		80 %		AT 3/4 LOAD			%					
AMBIENT TEMPERATURE		-10~40 °C		AT FULL LOAD			9	5.0		%		
RATING		CON	CONT. 860		POWER FACTOR							
NEMA DESIGN		B		AT 1/2 LOAD			%					
MOUNTING		✓ B3 B5 V1 B3B5		AT 3/4 LOAD			%					
BEARING	TYPE	BALL			AT FULL I	_OAD		8	6.0		%	
	DE\N-DE	NU32		SPE	EED (AT FU	LL LOAD)		1	180		rpm	
LUBRICANT		GREASE		TORQUE			r					
COUPLING METHOD		DIRECT V-BELT		FULL LOAD				08.9	kg-ı			
ROTATION(Facing Drive End)		CW	CW CCW		LOCKED ROTOR			1	08.9	kg-ı		
SHAFT		T		BREAKDOWN			18	85.2	kg-ı	m 170%		
EXTENSION		SINGLE		NOISE LEVEL			8	6.0		dB(A)		
EXTERNAL THRUST		-		VIBRATION			30.0 µm			μm		
TERMINAL BO	X				ALLOWABLE LOAD GD ² REFERRED			D TO MOTOR SHAFT				
MAIN		STEE	STEEL AL CAST		(AT DIRECT ON-LINE)			- kg-m ²			ka-m ²	
AUX.		 □YES		Motor GD ²			- kg-m ²			-		
BOX LOCATION		TOP (Viewed from Drive end)		MOTOR APPROX. WEIGHT			1.	100		kg		
	ISTANDARDS		KS.IEC			MUNSELL				5PB 8.0	-	
					THICKNESS		STANDARD		μm			
ACCESSORIES (OPTIONAL)												
TEMPERATU	RE DETECTOR		, , , , , , , , , , , , , , , , , , ,		OUTLINE DIMENSION			DW-KMH175HU8P				
WINDING	3	NO		SPE	ED-TORQL	E CURVE		ST	-KMH´	175HU8P		
	TYPE	-		TER	MINAL BOX	DIMENS	ION	TB	-315SI	M-1		
BEARING	3	NO										
	TYPE	-										
SPACE HEAT		NO										
	RATING	-										
NOTE	NOTE					DEMARKS						
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE												
1. 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.							
2. OTHERS NOT MENTIONED IN THIS SHEET SHALL BE												
	NCE WITH HIGEN I											
TE : TOTALLY ENCLOSED		DP : DRIP PROOF				PREPA			APPROVED			
FC : FAN COOLED		SC : SELF COOLED			2015-08-24 C.		C.W.K	V.KIM S.S.YU		S.YUN	T.I.PARK	