	INDUC	TION MOTOR			
HIŪEN		TION MOTOR FA SHEET	110 kW 6 P	280M	
MODEL:	CUSTOMER:	COIL SPEC	NO.:	REV. NO: 0	
APPLICATION:	PROJECT NAME:		QUANTITY:	SETS	
GENER	AL DATA	PERFOR	MANCE DATA		
FRAME NO.	280M	OUTPUT	110 kW		
	☐ DRIP PROOF	POLES	6 POLES		
ENCLOSURE	✓ TOTALLY ENCLOSED	ROTOR TYPE	SQUIRREL CAGE		
	Increased Safety Expproof	f	□ D.O.L ☑ Y-△		
PROTECTION	IP 55	STARTING METHOD	REACTOR (%	TAP) U.V.V.F	
METHODS OF COOLING	☐ SC ✓ FC ☐		VECTOR-DRIV		
PHASE	3 PHASE	RATED VOLTAGE	380 V	\	
SERVICE FACTOR	1.15	FREQUENCY	60	Hz	
INSULATION CLASS	F CLASS	CURRENT	1		
TEMP. RISE AT FULL LOAD (at S		NO LOAD	А	,	
RES. METHOD	105 deg	FULL LOAD	204.6 A	, A	
THERMO. METHOD	C	STARTING	1329.7 A	, A	
LOCATION	✓ INDOOR □ OUTDOOR		1		
ALTITUDE	1000 m	AT 1/2 LOAD		%	
HUMIDITY	80 %	AT 3/4 LOAD		%	
AMBIENT TEMPERATURE	-10~40 °C	AT FULL LOAD	95.0	%	
RATING	CONT. SED	POWER FACTOR			
NEMA DESIGN	В	AT 1/2 LOAD		%	
MOUNTING				%	
BEARING TYPE	BALL / BALL	AT FULL LOAD	86.0	%	
DE\N-DE	NU318 / 6318C3	SPEED (AT FULL LOAD)	1175	rpm	
LUBRICANT	GREASE	TORQUE	-	. P	
COUPLING METHOD	☐ DIRECT ✓ V-BELT	FULL LOAD	91.2 kg-	m 100%	
ROTATION(Facing Drive End)	□ cw	LOCKED ROTOR	91.2 kg-		
SHAFT		BREAKDOWN	155.0 kg-		
EXTENSION	SINGLE	NOISE LEVEL	86.0	dB(A)	
EXTERNAL THRUST	-	VIBRATION	30.0	μm	
TERMINAL BOX		ALLOWABLE LOAD GD ² REFERRE		μ	
MAIN	STEEL AL CAST	(AT DIRECT ON-LINE)	650.0	12	
AUX.		Motor GD ²	12.38	kg-m ²	
BOX LOCATION	TOP (Viewed from Drive end)		910	kg-m ²	
APPLICATION STANDARDS	KS.IEC		5PB 2.5	kg s/8 0	
APPLICATION STANDARDS	NO.IEU				
ACCESSORIE	ES (OPTIONAL)	THICKNESS	STANDARD L	μm	
TEMPERATURE DETECTOR	LO (OF HORAL)	OUTLINE DIMENSION	DW-KMH150HU8	P	
WINDING	NO	SPEED-TORQUE CURVE	ST-KMH150HU8P		
TYPE	-	TERMINAL BOX DIMENSION	TB-280SM-1		

BEARING		NO				
	TYPE	-				
SPACE HEATER NO						
	RATING	-				
NOTE			REMARKS			
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE		1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE.				
GUARANTEED WITH TOLERANCE OF APPLICATION STANDARDS.		2. HIGH EFFICIENCY MOTOR.				
2. OTHERS NOT MENTIONED IN THIS SHEET SHALL BE						
IN ACCORDANC	E WITH HIGEN I	MOTOR STANDARD.				
TE : TOTALLY EN	ICLOSED	DP : DRIP PROOF	DATE	PREPARED	CHECKED	APPROVED
FC : FAN COOLE	D	SC : SELF COOLED	2015-08-24	C.W.KIM	S.S.YUN	T.I.PARK
HIGEN Motor Co. Ltd						ΔΛ(210Χ207)