HIGEN					TION MOTOR FA SHEET				110) kW	6 P	28	280M	
MODEL: CUSTOME			OMER :			CC	IL SPEC	NO.	:		REV. N	O: 0		
APPLICATION: PROJECT NAME:					•		QUA	ANTITY :		•	SETS			
GENERAL DATA								PERFOR	MAN	CE DA	ΤA			
FRAME NO.		280M			OUTPUT	Γ				110	kW			
		☐ DRIP PROOF			POLES				6	POLES				
ENCLOSURE	✓ TOTA	✓ TOTALLY ENCLOSED			ROTOR TYPE				SQUIRRE	L CAGE				
		☐ Increased Safety Expproof			:					D.O.L	✓ Y-∠	_		
PROTECTION	I	54		STARTING METHOD				REACT	OR (%	TAP)	V.V.V.F			
METHODS OF COOLING		☐ SC ☑ FC ☐							VECTO	R-DRIV	'E			
PHASE		3 PHASE			RATED VOLTAGE				460	V		V		
SERVICE FACTOR		1.15			FREQUENCY				60		Hz			
INSULATION CLASS		F CLASS			CURRENT									
TEMP. RISE AT FULL LOAD (at		S.F 1.0)			NO	LOAD					Α		Α	
RES. ME	THOD	105	de	g	FUI	LL LOAD)			169.0	Α		Α	
THERMO. METHOD		°C			STARTING				1098.4	Α		А		
LOCATION		☑ INDOOR ☐ OUTDOOR			EFFICIENCY						•			
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.			POWER FACTOR			•						
NEMA DESIGN			В		AT	1/2 LOA	′D					%		
MOUNTING		☑ B3 ☐ B5 ☐ V1 ☐ B3B5			AT 3/4 LOAD						%			
BEARING TYPE		BALL	. /	BALL	AT	FULL LO	DAD			86.0		%		
	DE\N-DE	63180	3 /	6318C3	SPEED ((AT FUL	L LOAD)			1175		rpm		
	LUBRICANT		GREA	SE	TORQUE	E								
COUPLING METHOD		✓ DIRE	СТ	☐ V-BELT	FUI	LL LOAD)			91.2	kg-	·m	100%	
ROTATION(Facing Drive End)		CW		✓ CCW	LO	CKED R	OTOR			91.2	kg-	·m	100%	
SHAFT					BR	EAKDO	ΝN			155.0	kg-	·m	170%	
EXTENSION			SINGLE			NOISE LEVEL				86.0		dB(A)		
EXTERNAL THRUST		-			VIBRATION				30.0 μm					
TERMINAL BO				ALLOWABLE LOAD GD ² REFERRE			μ							
MAIN	STEEL AL CAST			(AT DIRECT ON-LINE)			650.0 kg-m ²							
AUX.		+= = =		Motor GD ²				12.38 kg-m ²						
	PATION	☐ YES TOP	(\/iowod	from Drive end)	+		V WEIC	ШΤ		910		kg-m kg		
BOX LOCATION APPLICATION STANDARDS		KS.IEC		MOTOR APPROX. WEIGHT PAINTING MUNSELL NO.			5PB 2.5/8							
ALL EIGHTION STANDANDS			NO.IL		FAIINTIIN	<u> </u>	HICKNE		[J]:	STANDA		.5/6		
	ACCESSOR	ES (ODT	ONAL)			1		SUBMITT					μm	
TEMPERATUE	RE DETECTOR	LO (OI 11	OITAL)		OUTLINE	DIMEN		ODMIT I		DW-KMH		}		
WINDING		NO			SPEED-TORQUE CURVE			ST-KMH-150HY8						
	TYPE	-			TERMINA					TB-280SI				
BEARING	}	NO												
	TYPE	-												
SPACE HEATI		NO												
	RATING	-												
	1													
1 THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE					REMARKS									
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					Z. H	IION EFI	ICIENC	I WOTOR.						
IN ACCORDANCE WITH HIGEN MOTOR STANDARD. TE: TOTALLY ENCLOSED DP: DRIP PROOF				DATE			DD=2.4	חבה	0115		4005			
	DP : DRIP PROOF SC : SELF COOLED			DATE PREPA 2014-05-27 C.HE							PARK			
FC: FAN COO	LLU	JU . JELF	UUULEL	,	1 20	J 14-UO-Z	.1	C.HE		ე ა.ა	o. i UIN	1 1.1.1	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	