	<b>_</b>			INDUC	ΤΙΟ	DN M	ото	R		45.1		,	<b>D</b>
_ HI	GE	N				SHE				15 1	<w -<="" th=""><th>6</th><th>Ρ</th></w>	6	Ρ
MODEL:	CUSTOMER :				••••			REV. N	10 :		0		
APPLICATION:			PROJECT NAME:						QUAN	TITY :			SETS
	GENE	RAL DAT	4					PERFOR	MANC	E DAT/	4		
FRAME NO.		180M			OU	OUTPUT			15	k	W	20	HP
ENCLOSURE					POLES			6 POLES					
		✓ TOTALLY ENCLOSED			RO	ROTOR TYPE			SQUIRREL CAGE				
		Increased Safety Expproof			f	:			□ D.O.L ☑ Y-				
PROTECTION		IP 54			STA	STARTING METHOD		R	EACTO	R (%TA	P) [	V.V.V.F	
METHODS OF COOLING		SC 🗹 FC						VECTOR DRIVE					
PHASE		3 PHASE			RA	RATED VOLTAGE			415	V	,	V	١
SERVICE FACTOR		1.0			FREQUENCY			50		H	Z		
INSULATION	F CLASS			CURRENT									
TEMP. RISE A	S.F 1.0)				NO LOAD			12.6	А		A	/	
RES. ME		105				FULL LC	DAD		28.8	А		A	ŀ
THERMO. METHOD					-	STARTING			183.0	A		A	ļ
LOCATION					EFF				1	I		I	
ALTITUDE		1000 m			1.	AT 1/2 LOAD					%		
HUMIDITY		80 %				AT 3/4 LOAD			%				
AMBIENT TEMPERATURE		-10~40				AT FULL LOAD			8	39.0	%		
RATING		CONT. %ED			PO	POWER FACTOR							
NEMA DESIG	N	В				AT 1/2 LOAD					%		
MOUNTING		□			5						%		
BEARING TYPE		BALL			AT FULL LOAD			81.5 %					
DEANING	DE\N-DE		6311ZZ/6		SDI	EED (AT F		ח		970	rp		
	LUBRICANT		GREA			RQUE		D)		//0	ιþ	111	
COUPLING M					FULL LOAD				15.1	ka m		100%	
ROTATION(Facing Drive End)				-	LOCKED ROTOR				21.1	kg-m kg-m		140%	
SHAFT				-	BREAKDOWN				27.1	•		180%	
EXTENSION		SINGLE			NOISE LEVEL				74	kg-m	7/47	1007	
EXTERNAL THRUST		SINGLE									3(A)		
								30.0 μm					
TERMINAL BO	X				ALLOWABLE LOAD GD <sup>2</sup> REFERRE								
MAIN					(AT DIRECT ON-LINE)			169.0 kg-m <sup>2</sup>					
AUX.		YES ✓ NO			Motor GD <sup>2</sup>			7.2270 kg-m <sup>2</sup>					
BOX LO	LEFT (Viewed from Drive end)			MOTOR APPROX. WEIGHT PAINTING MUNSELL NO.			170 kg						
APPLICATION	APPLICATION STANDARDS			KS.IEC			MUNSELL NO.		-		.1B 4.0/0.	9	
						THICKNESS		STANDARD			μm		
ACCESSORIES (OPTIONAL)													
			OUTLINE DIMENSION										
					SPE	SPEED-TORQUE CURVE							
NOTE						REMAR	KS						
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. OTHERS NO	T MENTIONED IN TH	IS SHEET S	HALL BE										
IN ACCORDA	NCE WITH HIGEN S	TANDARD.											
TE : TOTALLY		DP : DRIP PROOF				DATE PREPA			RED	CHEC	KED	AP	PROVED
FC : FAN COC		SC : SELF COOLED				2008-12-18 Y.D.W				K.I.I			I.T.KIM
				1									