HI	Ge			TION MOTOR FA SHEET				75	kW	6 F	> ;	250M		
MODEL:	OMER :				CO	IL SPEC	NO.	:		REV	. NO : 0			
APPLICATION: PROJECT NAME:						•			QU	ANTITY :			SETS	
GENERAL DATA								F	PERFOR	MAN	ICE DA	TA		
FRAME NO.		OUTPUT				75 kW								
		☑ DRIP PROOF			POLES					6	POLE	S		
ENCLOSURE	✓ TOTA	✓ TOTALLY ENCLOSED			ROTOR TYPE					SQUIRRE	L CAG	E		
		Increa	sed Saf	fety Expproof	f						D.O.L	✓ Y-	-△	
PROTECTION	I	STARTING METHOD					REACT	OR ('	%TAP)	V.V.V.F				
METHODS OF	□ sc						VECTO	R-DRI	VE					
PHASE	3 PHASE			RATED VOLTAGE					380	V	'	V		
SERVICE FACTOR		1.15			FREQUENCY					60		Hz		
INSULATION CLASS		F CLASS			CURRENT									
TEMP. RISE A	S.F 1.0)			NO LOAD						А	Ī	А		
RES. ME	THOD	80	deç	9		FULL LO	AD				145.4	А		A
THERMO. METHOD		deg			STARTING					945.0	А		А	
LOCATION		✓ INDOOR □ OUTDOOR			EFFICIENCY				•			•		
ALTITUDE	1000	AT 1/2 LOAD							%					
HUMIDITY	80 %			AT 3/4 LOAD							%			
AMBIENT TEMPERATURE		-10~40 °C			AT FULL LOAD					95.0		%		
RATING	☑ CONT. ☐ S6 40%			POWER FACTOR										
NEMA DESIGN		В		Γ.	AT 1/2 L0	DAD						%		
MOUNTING	☑ B3 ☐ B5 ☐ V1 ☐ B3B5			AT 3/4 LOAD							%			
BEARING TYPE		BALI	. /	BALL		AT FULL	LOAD				82.5		%	
	DE\N-DE	62180	3 /	6314ZZC3	SPEE	D (AT FU	JLL LO	AD)			1170		rpm	
	LUBRICANT		GREA	SE	TORG	QUE				l				
COUPLING METHOD		✓ DIRE	CT	□ V-BELT	Ī	FULL LO	AD				62.4	k	g-m	100%
ROTATION(Facing Drive End)		cw		CCW	1	LOCKED	ROTO)R			68.7		g-m	110%
SHAFT	1—				BREAKD	OWN				106.1		g-m	170%	
EXTENS		SINGLE			NOISE LEVEL					85.0	· ·	dB(A)		
EXTERNAL THRUST		-			VIBRATION					30.0 μm				
TERMINAL BO				ALLOWABLE LOAD GD ² REFERRE				,						
MAIN	STEEL AL CAST			(AT DIRECT ON-LINE)										
AUX.				Motor GD ²										
	NATION	YES	/\ <i>(</i> : a a d	V NO	_		10V M	/EIOI	ıT				kg-m ²	
BOX LOCATION APPLICATION STANDARDS		LEFT (Viewed from Drive end) KS.IEC		_	MOTOR APPROX. WEIGHT PAINTING MUNSELL N					560	5 PB	kg		
APPLICATION STANDARDS			NO.IE		PAIN	TING					STANDA		2.3/0	
	ACCESSOR	IES (ODT	ONALY				THIC		ು UBMITT					μm
TEMPERATUE	RE DETECTOR	IES (UPT	ONAL)		OUT	INE DIME	IOI2N		OBIVITI	AL L	DW-250N		I S ₋ 1	
WINDING		NO			OUTLINE DIMENSION TERMINAL BOX DIMENSION				TB-MS250N6-1					
	TYPE	-				D-TORQI			<u> </u>		ST-P75K		OM-1	
BEARING		NO												
	TYPE	-												
SPACE HEATI	ER	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. OTHERS NOT MENTIONED IN THIS SHEET SHALL BE						2. PREMIUM EFFICIENCY MOTOR.(IE3)								
					1									
IN ACCORDANCE WITH HIGEN MOTOR STANDARD.				1										
TE : TOTALLY	DP : DRIP	-	DATE PREPA							_	PROVED			
FC: FAN COO	SC : SELF	SC : SELF COOLED				2016.03.09 D.L.I			ΙM	S.S	S.YUN	T	I.PARK	