HIGEN					TION MOTOR FA SHEET				1	10 kW	6 P	280	280M	
MODEL:				OMER :	COIL SPEC			PEC NO	).:		REV. NO: 0			
APPLICATION: PROJECT NAME:						•		Q	UANTITY			SETS		
GENERAL DATA								PER	FORM <i>A</i>	NCE DA	TA			
FRAME NO.		OUTPUT					110 kW							
		DRIP PROOF			POLES					6	POLES			
ENCLOSURE	✓ TOTA	✓ TOTALLY ENCLOSED			ROTOR TYPE				SQUIRRE	EL CAGE				
		Increa	ised Saf	fety Expproof	f					D.O.L	✓ Y-∠	Δ		
PROTECTION	I	STARTING METHOD					REACT	OR ( %	TAP) 🔲 🛚	/.V.V.F				
METHODS OF	☐ SC ☑ FC ☐								VECTO	R-DRIV	E			
PHASE	3 PHASE			RATED VOLTAGE					440	V		V		
SERVICE FACTOR		1.15			FREQUENCY					60		Hz		
INSULATION CLASS		F CLASS			CURRENT									
TEMP. RISE AT FULL LOAD (at S		S.F 1.0)			NO LOAD						Α		Α	
RES. ME	THOD	80	deç	g	F	ULL LO	AD			175.2	Α		Α	
THERMO. METHOD		deg			STARTING					1138.8	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					95.8		%		
RATING	☑ CON	Т. [	S6 40%	POWE	R FACT	OR								
NEMA DESIGN		В		Α	T 1/2 LC	DAD					%			
MOUNTING		☑ B3 ☐ B5 ☐ V1 ☐ B3B5			AT 3/4 LOAD							%		
BEARING TYPE		BALL	. /	BALL	А	T FULL	LOAD			86.0		%		
	DE\N-DE	63180	3 /	6318C3	SPEE	) (AT FL	JLL LOA	AD)		1180		rpm		
	LUBRICANT		GREA	NSE	TORQ	UE			l l					
COUPLING METHOD		☑ DIRE	CT	U-BELT	F	ULL LO	AD			90.8	kg-	m	100%	
ROTATION(Facing Drive End)		□cw		✓ CCW	L	OCKED	ROTOF	₹		108.9	kg-	m	120%	
SHAFT			<del></del>	В	REAKD	OWN			163.4	kg-		180%		
EXTENS		SINGLE			NOISE LEVEL				86.0		dB(A)			
EXTERNAL THRUST		-			VIBRATION					30.0 μm				
TERMINAL BO				ALLOWABLE LOAD GD <sup>2</sup> REFERRE				RRFD T	,					
MAIN	STEEL AL CAST			(AT DIRECT ON-LINE)					650.0 kg-m <sup>2</sup>					
AUX.		YES NO		Motor GD <sup>2</sup>				13.3085 kg-m <sup>2</sup>						
	PATION	TOP	(\/iowod				OY WE	ICHT		910		kg-III kg		
BOX LOCATION APPLICATION STANDARDS		TOP (Viewed from Drive end KS.IEC			MOTOR APPROX. \ PAINTING MUN			NSELL NO.		910	5 PB 2			
AFFLICATION	STANDANDS		NO.IL		FAINT	ING	THICK			7STAND		.5/0		
	ACCESSOR	IES (ODT	ONAL)				THICK			DRAWIN			μm	
TEMPERATUE	RE DETECTOR		OIIAL)		OUTLIN	NE DIME	NSION		MITIAL		MTFCHT	2-2		
WINDING		NO			TERMINAL BOX DIMENSION				TB-MC315N6-1					
	TYPE	-				)-TORQI					KV8T280	M-1		
BEARING	3	NO												
	TYPE	-												
SPACE HEATI		NO												
	RATING	-												
1 THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE						REMARKS  1. AROVE ALL DATA ARE CALCULATED AT 100% VOLTAGE								
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. OTHERS NOT MENTIONED IN THIS SHEET SHALL BE						2. PREMIUM EFFICIENCY MOTOR.(IE3)								
IN ACCORDANCE WITH HIGEN MOTOR STANDARD.  TE: TOTALLY ENCLOSED DP: DRIP PROOF				DATE				2 2 2	FOKES	ADDD	)/FD			
FC : FAN COO		DP : DRIP PROOF SC : SELF COOLED						REPAREI D.L.KIM		ECKED S.YUN	APPROVED T.I.PARK			
TO . FAIN COO	LLU	JU . JELF	UUULEL	,	1	∠U IU.UJ	.∪ฮ	1	∪.∟.NIIVI	0.0	J. I UIV	1.1.7/	71717	