н	GEI	INDUCTION MOTOR DATA SHEET					90	kW	4	Р	250M			
MODEL: CI				CUSTOMER:					REV.	NO :	0			Ì
APPLICATION	 :	PROJI	PROJECT NAME:						NTITY :			SETS		
		AL DATA						PERFO			TA			ı
FRAME NO.			250M			OUTPUT			9		kW			
		DRIP PROOF			POLES			4		POLI	ES		1	
ENCLOSURE		✓ TOTALLY ENCLOSED			ROTOR TYPE			S	QUIRREL				1	
		Increased Safety Expproof							D.O.L	√ \	<b>/</b> _ ^		1	
PROTECTION			IP 55			STARTING METHOD				REACTO		"TAP	)	1
	SC FC									,		) v.v.v.r	1	
METHODS OF COOLING PHASE		3 PHASE			RATED VOLTAGE			\ <b>`</b>	/ECTOR			V		
SERVICE FACTOR					FREQUENCY			^	440		V		1	
		1.15 F CLASS						6	U		Hz		4	
INSULATION CLASS TEMP. RISE AT FULL LOAD (at S.F 1.			. 02/100			CURRENT								1
				NO LOAD						Α .	A	-		
RES. METHOD		105 deg		FULL LOAD				145.3		A	A	-		
THERMO. METHOD			°C			STARTING				944.5		Α	A	
LOCATION		✓ INDOOR ☐ OUTDOOR			EFF	ICIENCY								
ALTITUDE	1000 m			AT 1/2 LOAD						%				
HUMIDITY	80	%			AT 3/4 LOAD						%			
AMBIENT TEM	-10~40	0 °C	;		AT FULL LOA	ر.D			94.5		%			
RATING			✓ CONT.			POWER FACTOR								
NEMA DESIGN		В			AT 1/2 LOAD						%		1	
MOUNTING		✓ B3 [	] B5 [	☐ V1☐ B3B5		AT 3/4 LOAD						%		1
BEARING TYPE		BALL	. /	BALL		AT FULL LOA	ďD			86.0		%		1
	DE\N-DE	6218C	3 /	6314ZZC3	SPE	ED (AT FULL I	OAD)			1770		rpr	n	1
	LUBRICANT		GRE	ASE	TOF	RQUE								١
COUPLING ME	✓ DIRECT		FULL LOAD				49.5		kg-m	100%	١			
ROTATION(Fa	=	CW CCW			LOCKED ROTOR				74.3		kg-m	150%		
SHAFT					BREAKDOWN				99.0		kg-m	200%	4	
EXTENSI	SINGLE			NOISE LEVEL				89.0			(A)			
		ONVALL			VIBRATION				30.0				1	
EXTERNAL THRUST			-						μ					
TERMINAL BOX				. —	ALLOWABLE LOAD GD <sup>2</sup> REFERRE			אטוט		HAFI		0		
MAIN		STEEL AL CAST			(AT DIRECT ON-LINE)			190.0 kg-m <sup>2</sup>						
AUX.		☐ YES ✓ NO			Motor GD <sup>2</sup>				4.85		kg-	m <sup>2</sup>	ı	
BOX LOCATION		LEFT (Viewed from Drive end)		MOTOR APPROX. WEIGHT				540		kg				
APPLICATION STANDARDS			KS.IEC		PAII	PAINTING MUNSELL NO.					5PB 2	2.5/8.0		
						THI	CKNES	SS	✓s	TANDAI	RD		μm	
	ACCESSORI	ES (OPTI	ONAL)					SUBMIT						
TEMPERATURE DETECTOR					OUTLINE DIMENSION				W-KMH-		l		ı	
WINDING		NO				SPEED-TORQUE CURVE			ST-KMH-120HV1					
DEADING	TYPE	-			TER	MINAL BOX DI	MENSI	ON	Т	B-250SM	-1			4
BEARING		NO												-
SPACE HEATE	TYPE	NO												-
SPACE REALE	RATING	INO												-
	IIATING													1
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														
	NCE WITH HIGEN M													
TE : TOTALLY ENCLOSED DP : DRIP PROOF					DATE PI		PREDA	PARED (		CHECKED A		APPROVED	١	
		SC : SELF COOLED			2015-06-23		J.H.KIM			S.S.YUN		T.I.PARK		