ніБ	IEN
IODEL:	
PPLICATION:	
	GENERAL

INDUCTION MOTOR

160 kW 6 P 315M

			DA	<u>ГА</u>	SHE	<u>ET</u>							
MODEL:			CUSTOMER:			COIL SPEC				.:	REV. N	O: 0	
APPLICATION: PROJECT NAME:							QU	IANTITY:		SETS			
GENERAL DATA			PERFORMANCE DATA										
FRAME NO.			315M	OU.	OUTPUT					160 I	κW		
		DRIP	PROOF	POI	ES					6 1	POLES		
ENCLOSURE		✓ TOTA	✓ TOTALLY ENCLOSED		TOR TYPE				SQUIRREL CAGE				
		Increased Safety Expproof		f				D.O.L YY-△					
PROTECTION			IP 55		STARTING METHOD			REACTOR (%TAP) V.V.V				V.V.V.F	
METHODS OF	COOLING	SC FC								VECTOR	,		
PHASE		3 PHASE			RATED VOLTAGE				ш	380	V		V
SERVICE FAC	TOR	1.15	111102	FREQUENCY						60	•	Hz	•
INSULATION C		F	CLASS	CURRENT								112	
			CLASS	COI		`					Α		Λ
TEMP. RISE AT FULL LOAD (at S		· · · · · · · · · · · · · · · · · · ·			NO LOAD FULL LOAD					297.5			A
-		105	deg							Α		A	
	THERMO. METHOD		°C	STARTING						1785.3	Α		A
LOCATION		✓ INDOOR □ OUTDOOR										•	
ALTITUDE		1000			AT 1/2 LC							%	
HUMIDITY		80	%	AT 3/4 LOAD				%					
AMBIENT TEM	IPERATURE	-10~4			AT FULL)			95.0		%	
RATING		∠ CON		PO	WER FACT								
NEMA DESIGN	l		В		AT 1/2 LC	DAD						%	
MOUNTING		✓ B3 [] B5	AT 3/4 LOAD						%			
BEARING	TYPE	BALL	/ BALL		AT FULL	LOAD)			86.0		%	
	DE\N-DE	NU32	O / 6318C3	SPE	SPEED (AT FULL LOAD)			1180 rpm					
	LUBRICANT		GREASE	_	RQUE			l				<u> </u>	
COUPLING METHOD D		DIRE	CT V-BELT		FULL LO	AD				132.0	kg-r	n	100%
ROTATION(Facing Drive End)		CW		LOCKED ROTOR						118.8	kg-r		90%
SHAFT				BREAKDOWN						211.2	kg-r		160%
EXTENSION			SINGLE	NOISE LEVEL					86.0		dB(A)		
EXTERNAL THRUST -		-	VIBRATION						30.0				
							CD2 I	DEEEDDEF) TO		ΠΛΕΤ	μm	
TERMINAL BO	^	STEE		ALLOWABLE LOAD GD ² REFERRE				\LI LI\I\LL 	, 10	INIOTOR 3		. 2	
MAIN				(AT DIRECT ON-LINE)			-			kg-m ²			
AUX.		YES	✓ NO	Motor GD ²						-		kg-m ²	
BOX LOC		TOP	(Viewed from Drive end)		TOR APPR	1				1,200		kg	
ACCESSORIES (OPT			KS.IEC	PAI	NTING		SELL	_	_		5PB 8.0	/2.5	
					THICKNESS			✓ STANDARD L				μm	
		ES (OPTI	*					AL DRAWINGS					
TEMPERATUR					LINE DIME					DW-KMH2)	
WINDING		NO			ED-TORQU			ON		ST-KMH21			
DEADING	TYPE	- NO		IEK	MINAL BO	X DIM	IENSI	ON		TB-315SM	-1		
BEARING	TYPE	NO											
SPACE HEATE		NO											
SFACE FILATE	RATING	INO -											
	IVATINO												
NOTE					REMARK	(S							
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 TH	HIS SHEET S	HALL BE										
	NCE WITH HIGEN N												
TE : TOTALLY		DP : DRIP			DATE PREPA			PREPA	SED	CHE	CKED	ΔPPE	ROVED
		SC · SELE			2015-08-24		C.W.KIM			VIIN		DARK	