F	1	6	E	N
DEL:				

INDUCTION MOTOR DATA SHEET

160 kW 4 P

315S

		_		DAI	/	SHE								
MODEL: CI		CUSTON	MER:				СО	IL SPEC	:.ON			REV. N	O: 0	
APPLICATION: PROJECT NAME:										QUAI	QUANTITY:			SETS
GENERAL DATA					PERFORMANCE DATA									
FRAME NO.		315S		OUT	PUT				1	60	kW			
		DRIP PROOF		POLI	ES				4		POLES			
ENCLOSURE		✓ TOTA	✓ TOTALLY ENCLOSED		ROT	ROTOR TYPE			S	SQUIRREL CAGE				
		☐ Increased Safety Expproof					□ D.O.L ✓ Y-△							
PROTECTION I		IF	P 55		STAI	STARTING METHOD		REACTOR (%TAP)				V.V.V.F		
METHODS OF COOLING		☐ sc	SC FC					☐ VECTOR-DRIVE						
PHASE		3 PHASE			RATED VOLTAGE				380	V		V		
SERVICE FACTOR		1.15	1.15		FREQUENCY			6	0		Hz			
INSULATION (CLASS	F	CLAS	SS	CUR	RENT				_				
TEMP. RISE A	T FULL LOAD (at S	S.F 1.0)	NO LO			NO LOAI	D					Α		Α
RES. ME	THOD	105	deg			FULL LOAD				290.8	Α		Α	
THERMO). METHOD				STARTING				1744.7	Α		Α		
LOCATION		✓ INDC	OR	OUTDOOR	EFF	ICIENCY				1				
ALTITUDE		1000	m			AT 1/2 LO	OAD						%	
HUMIDITY		80 %			AT 3/4 LOAD			%			%			
AMBIENT TEM	IPERATURE	-10~40	-10~40 °C			AT FULL LOAD				95.0		%		
RATING		CON.	✓ CONT.		POWER FACTOR									
NEMA DESIGN	N	В		AT 1/2 LOAD			%							
MOUNTING B3] B5 □	V1 B3B5	AT 3/4 LOAD					%					
BEARING TYPE ROLLE		R /	BALL	AT FULL LOAD				88.0		%				
	DE\N-DE	NU320) /	6318C3	SPE	ED (AT FI	ULL LC	DAD)			1765		rpm	
	LUBRICANT		GREAS	E	TOR	QUE								
COUPLING METHOD D		DIRE	CT	✓ V-BELT	FULL LOAD			88.3	kg-n	kg-m				
ROTATION(Facing Drive End)		CW		✓ ccw	LOCKED ROTOR			79.4	kg-n	kg-m				
SHAFT					BREAKDOWN				150.1	kg-m		170%		
EXTENSION		SINGLE		NOISE LEVEL				92.0	dB(A)					
EXTERN	AL THRUST	-		VIBRATION				30.0 μm						
TERMINAL BC	X				ALLO	OWABLE	LOAD	GD² I	REFERRE	D TO N	OTOR S	SHAFT		
MAIN		STEE	EL AL CAST (A		(AT [(AT DIRECT ON-LINE)			- kg-m ²			kg-m ²		
AUX.	AUX. YES			NO Motor GD ²				-		kg-m ²				
		(Viewed fro	om Drive end)	МОТ	OR APPF	ROX. V	VEIGI	HT		1,100		kg		
APPLICATION STANDARDS			KS.IEC	·	PAINTING MUNSELL NO.			5PB 8.0/2.5						
				THICKNESS				STANDARD μm				μm		
ACCESSORIES (OPTIONAL)					SUBMITTAL DRAWINGS									
TEMPERATURE DETECTOR					OUTLINE DIMENSION			DW-KMH215HU1P						
WINDING		NO			SPEE	D-TORQ	UE CU	JRVE				215HU1P		
	TYPE	-			TERN	MINAL BO	X DIM	ENSI	ION	Т	B-315SN	M-1		
BEARING		NO												
SPACE HEATE	TYPE	- NO												
SPACE REAL	RATING	INO -												
	IVATINO	_												
NOTE					R	REMARK	(S							
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 TH	IIS SHEET S	HALL BE											
IN ACCORDA	NCE WITH HIGEN M	IOTOR STAN	IDARD.											
TE : TOTALLY ENCLOSED DP : DRIP PROOF					DATE PREPARED CHECKED			CKED	APPROVED					
FC : FAN COOLED SC : SELF COOLED					2015-08	8-28		C.W.	KIM	SS	SYUN	UN T.I.PARK		