HIGEN			INDUCTION MOTOR DATA SHEET						11	kW - 4	ļ	Р
MODEL: I15HE1GHBL			CUST	OMER :				REV. NO) :		0	
APPLICATION:				ECT NAME:				QUANT				SETS
GENERAL DATA					PERFOR							
FRAME NO.			160		OUTPUT			11		kW 1	5	HP
		☐ DRIP PROOF ✓ TOTALLY ENCLOSED			POLES			4 POLES SQUIRREL CAGE				
ENCLOSURE					ROTOR TYPI							
DDOTECTION		☐ Increased Safety Expproof						D.O.L Y- REACTOR (%TAP) V.V.V.F				
PROTECTION METHODS OF COOLING		SC FC			STARTING METHOD		-	VECTOR DRIVE				V.V.V.F
METHODS OF COOLING PHASE		3 PHASE			RATED VOLTAGE			415	V	R DRIVE V		V
SERVICE FACTOR		1.0			FREQUENCY			50	V	Hz		V
INSULATION CLASS		F CLASS			CURRENT			30 HZ				
TEMP. RISE AT FULL LOAD (at			CL	-A33	NO LOA	D		7.6	Α	A		A
RES. ME		105			FULL LO			20.0	A	A		A
). METHOD	103			STARTI			139.6	A	A		A
LOCATION	. WETTOD	✓ INDC	OR [OUTDOOR		NO		137.0	٨			
ALTITUDE		1000	m m	0010001	AT 1/2 L	ΩΔΠ				%		
HUMIDITY	80 %			AT 3/4 LOAD								
AMBIENT TEMPERATURE		-10~40			AT FULL LOAD			80	9.5	%		
RATING		✓ CONT.			POWER FACTOR			0.	7.5	70		
NEMA DESIGN	В			AT 1/2 LOAD					%			
MOUNTING	☑ B3 ☐ B5 ☐ V1 ☐ B3B5								%			
BEARING TYPE		BALL			AT FULL LOAD			8.5	5.5	%		
DEMINING	DE\N-DE	6	309ZZ/6		SPEED (AT F))		160	rpm		
	LUBRICANT		GREA		TORQUE	022 20712	7)	·		19	'	
COUPLING METHOD		✓ DIRE		V-BELT	FULL LO)AD		7	.3	kg-m		100%
ROTATION(Fa	□ cw □ ccw			LOCKED ROTOR				1.0	kg-m		150%	
SHAFT				BREAKDOWN				1.7	kg-m		200%	
EXTENSI	SINGLE			NOISE LEVEL				'8	dB(A)		
	AL THRUST				VIBRATION				0.0	μm		
TERMINAL BOX					ALLOWABLE	LOAD GD	² RFFFRRFI					
MAIN		STEE	:	L CAST	(AT DIRECT				7.8	kg-n	n ²	
AUX.		YES		<u> </u>	Motor GD ²	011 21112)			270	kg-n		
BOX LOC	`ATION		Viewed t	from Drive end)	MOTOR APP	ROX WEI	GHT		12	kg kg	'	
APPLICATION		MOIII (KS.I		PAINTING	MUNSEL		•		7.1B 4.0/0.9		
, a r Elontrion	0171110711100		110.1		- 1711111110	THICKNE		✓ STA				μm
				AL DRAWINGS								
ACCESSORIES (OPTIOI					OUTLINE DIM							
					SPEED-TORC	UE CURV	Έ					
NOTE					REMAR	KS						
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE							A ARE CALO	CULATED) AT 10	00% VOLTAC	GE.	
GUARANTEE	D WITH TOLERANCE	OF APPLIC	ATION S	TANDARDS.								
2. OTHERS NOT	MENTIONED IN THI	S SHEET SH	HALL BE									
IN ACCORDA	NCE WITH HIGEN ST	ANDARD.										
TE : TOTALLY	DP : DRIP	OP : DRIP PROOF			DATE PREPA			CHE	CKED	APP	ROVED	
FC : FAN COO	SC : SELF COOLED			2008-1	2008-12-18 Y.D.W		NC	K.I	.HA	Н.	Г.КІМ	