HIDEN			INDUCTION MOTOR DATA SHEET				₹		10	HP -	6	Р
MODEL:	KMI-10HK8		CUSTOMER:					REV. NO) :		0	
APPLICATION		PROJECT NAME:						QUANT				SETS
		AL DATA				PERFOR				Ά		
FRAME NO.		160M			OUTPUT			7.5		kW	10	HP
		DRIP PROOF			POLES			6		POLES		
ENCLOSURE		TOTALLY ENCLOSED			ROTOR TYPE			SQUIRREL CAGE				
		☐ Increased Safety Expproof						✓ D.O.L				
PROTECTION		IP 44			STARTING METHOD			☐ REACTOR (%TAP) ☐ V.V.V.F				
METHODS OF COOLING		SC FC						SOFT-STARTER				<u> </u>
FREQUENCY		60 Hz			RATED VOLTAGE			220	V	380	V	V
PHASE		3	PHASE		CURRENT				- 1			
SERVICE FAC	TOR	1.15	111102		NO LOA	AD.		13.8	Α	8.0	Α	A
INSULATION CLASS		F CLASS			FULL LOAD			30.1	Α	17.4	Α	A
TEMP. RISE AT FULL LOAD (at S					STARTING			228.9	Α	132.1	Α	A
RES. ME	•	105	°C		EFFICIENCY						,,	,,
THERMO. METHOD		°C			AT 1/2 LOAD						%	
LOCATION		✓ INDOOR □ OUTDOOR			AT 3/4 LOAD						%	
ALTITUDE		1000 m			AT FULL LOAD			86.0			%	
HUMIDITY		80 %			POWER FACTOR				J. 0		70	
AMBIENT TEMPERATURE		-10~40 °C			AT 1/2 LOAD						%	
RATING		CONT. SED			AT 3/4 LOAD						%	
NEMA DESIGN		В			AT FULL LOAD			76.0 %				
MOUNTING					SPEED (AT FULL LOAD)			1140 rpm				
BEARING TYPE		BALL			TORQUE				140		тріп	
DLAMING	DE\N-DE	6	309ZZ / 6307Z	7	FULL LO)VD		6	.4	kg-ı	m	100%
	LUBRICANT	0	GREASE			D ROTOR						180%
COUPLING METHOD		✓ DIRECT V-BELT			BREAKDOWN			11.5 kg-r 12.8 kg-r			200%	
SHAFT		UNRECT V-BELT			NOISE LEVEL			12.8 kg-m 70.0 dB(A)				
		CINICI E			VIBRATION			30.0				
EXTENSION		SINGLE			112111111111			μ				
EXTERNAL THRUST					ALLOWABLE LOAD GD ² REFERRE							
TERMINAL BOX		T			(AT DIRECT ON-LINE)			78.0 kg-m ²				
MAIN				CAST	Motor GD ²				933		kg-m ²	
AUX.		YES		NO	MOTOR APP			10	5.0		kg	
BOX LO		LEFT (\	/iewed from Dri	ve end)	PAINTING	MUNSELL	L NO.			7.1 B 4.0)/0.9	
APPLICATION STANDARDS		KS.IEC			THICKNESS			✓ STANDARD			μm	
ACCESSORIES (OPTIONAL)						SUBMITT	AL DRAWINGS					
TEMPERATURE DETECTOR		NO			OUTLINE DIMENSION			DW-H-160M-CA ST-KMI-10HK8				
WINDING	TYPE	NO			S-T CURVE TERMINAL B	OV DIMENS	NOI					
BEARING		NO			TERIVIIIVAL D	ON DIMENS	DION	ID-	2M951	10		
DEARING	TYPE	NO										
SPACE HEAT		NO										
	RATING											
	1	I.										
				-				-		-	-	
NOTE					REMARKS 1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE.							
THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE GUARANTEED WITH TOLERANCE OF APPLICATION STANDARDS.					1. ABOV	E ALL DATA	A ARE CALO	CULATED	AT 10	00% VOI	_TAGE	
				ARDS.								
	T MENTIONED IN TH		HALL BE									
	NCE WITH HIGEN S						T	ıı.				
FC : FAN COOLED SC : SELF COOLED						DATE PREPA				CKED		PROVED
					2008-0	15-(17)	I S PA	\ PK	101	PΔRK	1 -	I T KIM