HIDEN			INDUCTION MOTOR DATA SHEET							75	HP	- 4	Р	
MODEL:	KMI-75HU1F		· / \ \					REV.	NO :		0			
				OJECT NAME:							NTITY :			SETS
		AL DATA						F	PERFOR					
FRAME NO.		FF400			OUTPUT				5		kW	75	HP	
		DRIP PROOF			POLES			4		POLE				
ENCLOSURE		✓ TOTALLY ENCLOSED			ROTOR TYPE				5	QUIRRE				
		☐ Increased Safety Expproof								D.O.L	√ Y.			
PROTECTION		IP 54			STARTING METHOD							 %TAP)	V.V.V.F	
METHODS OF COOLING		SC FC							☐ SOFT-STARTER					
FREQUENCY		60	Hz		RATE	D VOLTA	GE			380		17.00	V	V
PHASE		3	PHASE		CURRI									
SERVICE FAC	TOR	1.15	111102			NO LOAD				39.) A		А	P
INSULATION (F	CLASS		_	ULL LOA				109.			A	Α
TEMP. RISE AT FULL LOAD (at S				-	STARTING				765.			A	Α	
RES. ME	•	105	°C		I	SIENCY								<u> </u>
	. METHOD		°C		_	AT 1/2 LO	AD						%	
LOCATION		✓ INDOOR □ OUTDOOR										%		
ALTITUDE		1000 m			AT FULL LOAD				91.0			%		
HUMIDITY		80 %			POWER FACTOR									
AMBIENT TEMPERATURE		-10~40 °C			AT 1/2 LOAD							%		
RATING		✓ CONT.			AT 3/4 LOAD							%		
NEMA DESIGN		В			AT FULL LOAD					84.0		%		
MOUNTING		B3 B5 V1 B3B5			<u> </u>					1760		rpm		
BEARING	TYPE		BALL		TORQ	-		,						
	DE\N-DE		6315 / 6312		_	FULL LOA	AD.				30.4	k	g-m	100%
	LUBRICANT		GREASE		_	OCKED I)R			51.7		g-m	170%
COUPLING METHOD		✓ DIRECT			BREAKDOWN							g-m	200%	
SHAFT					NOISE LEVEL				86.0			dB(A)	
EXTENSION		SINGLE			VIBRATION				30.0			μm	<u> </u>	
EXTERNAL THRUST		3			ALLOWABLE LOAD GD ² REFERRE				D TO N		SHAFT			
TERMINAL BOX					(AT DIRECT ON-LINE)							kg-m²		
MAIN	Λ	STEE		CAST	Motor (IN LIIN	L)			2.6864		kg-m ²	
AUX.		YES		NO		OR APPRO	OX W	/FICI	JT		375.0		kg-iii	
BOX LOC	`ATION		ت iewed from Dr/		PAINT	1	MUN:				373.0	71R	4.0/0.9	
APPLICATION		Moin (KS.IEC	ive chu)	I AIIVI		THIC				TAND		4.0/0.7	//m
		ES (OPTIONAL)								STANDARD				μm
TEMPERATURE DETECTOR					OUTLINE DIMENSION					DW-V-225M-CA				
WINDING		NO			S-T CURVE				ST-KMI-75HU1					
	TYPE				TERMI	INAL BO	X DIM	IENS	ION	Т	B-2M95	358		
BEARING	j	NO												
	TYPE													
SPACE HEATE		NO												
	RATING													
NOTE					RF	MARK	S			1				
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE								ATA	ARE CAL	CULAT	ED AT 1	100% V	'OLTAGE	
	D WITH TOLERANC			ARDS.										
2. OTHERS NOT	MENTIONED IN TH	IIS SHEET SH	IALL BE											
IN ACCORDA	NCE WITH OTIS STA	ANDARD.												
FC : FAN COO			SC : SELF COOLED			DATE PREP			PREP#	RED	CHI	ECKED	А	PPROVED
										S.PARK J.S.PA				