н	Ge	N		INDUC ⁻ DA1		N M SHE		र		1.5 kW	2 P F	F165	;	
MODEL: KMH-02HK3F			CUSTOMER :			COIL SPEC			NO.:		RE	REV. NO: 0		
APPLICATION: PR				CT NAME:				QUANTITY : SET				SETS		
GENERAL DATA						PERFORMANCE DATA								
FRAME NO.		FF165			OUTPUT			1.5 kW						
ENCLOSURE					POLES			2 POLES						
		✓ TOTALLY ENCLOSED				ROTOR TYPE			SQUIRREL CAGE					
		Increased Safety Expproof							✓ D.O.L □ Y-					
PROTECTION	IP 55				STARTING METHOD				EACTOR	(%TAP)	ΠV	.V.V.F		
METHODS OF COOLING		SC J FC NV						-		ECTOR-D	. ,			
PHASE		3 PHASE			RATED VOLTAGE			<u> </u>	220	V	380	\		
SERVICE FACTOR		1.15			FREQUENCY			60		Hz				
INSULATION		F	CLA	SS		RENT				·				
	T FULL LOAD (at)				NO LOAD					А		ŀ		
RES. ME	•	105 deg			FULL LOAD				5.8	A	3.3	, A		
). METHOD	deg			STARTING				43.4	A	25.1	/		
LOCATION					EFFICIENCY					Α	20.1	F		
ALTITUDE					AT 1/2 LOAD					%				
HUMIDITY		1000 m 80 %								%				
AMBIENT TEN					AT 3/4 LOAD					84.0	%			
	IPERATURE	-10~40			AT FULL LOAD				04.0	%				
RATING		CONT. %ED			POWER FACTOR					0/				
NEMA DESIGN		B			AT 1/2 LOAD					%				
MOUNTING		□ B3 ✓ B5 ✓ V1 □ B3B5			AT 3/4 LOAD					%				
BEARING TYPE		BALL / BALL			AT FULL LOAD				81.0	%				
	DE\N-DE	6205Z		6204ZZ			JLL LOAD)			3500	rpm)		
	LUBRICANT	GREASE			TORQUE									
COUPLING METHOD		✓ DIRECT V-BELT			FULL LOAD				0.42	kg-m		100%		
	acing Drive End)	CW		✓ CCW		LOCKED				0.75	kg-m		180%	
SHAFT					BREAKDOWN				0.83	kg-m		200%		
EXTENSION		SINGLE			NOISE LEVEL				75.0	dB(A)			
EXTERN	AL THRUST	-			VIBRATION			25.0 μm						
TERMINAL BO				ALLOWABLE LOAD GD ² REFERRED			D TO MOTOR SHAFT							
MAIN		STEEL AL CAST			(AT DIRECT ON-LINE)				1.6 kg-m ²			n ²		
AUX.		YES VO			Motor GD ²				().0128	kg-r	n ²		
BOX LOO	CATION	LEFT	(Viewed f	rom Drive end)	MOT	OR APPF	ROX. WEIG	iHT		28	kg			
APPLICATION	I STANDARDS		KS.IE	С	PAIN	ITING	MUNSEL	L NO.		5	PB 2.5/8			
					THICKNESS			SS	STANDARD				μm	
ACCESSORIES (OPTIONAL)						SUBMITT				AL DRAWINGS				
TEMPERATUR	RE DETECTOR				OUTLINE DIMENSION			DW-KMH-02HK3F						
WINDING	3	NO			SPEED-TORQUE CURVE			ST-KMH-02HK3F						
	TYPE	-			TERN	/INAL BO	X DIMENS	ION	TI	B-KMH-02H	K3F			
BEARING	3	NO												
	TYPE	-												
SPACE HEAT		NO												
	RATING	-												
NATE							<u>()</u>							
1 THESE DATA ADE ONLY DESIGN VALUES AND SHALL DE														
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE GUARANTEED WITH TOLERANCE OF APPLICATION STANDARDS.					 ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE. HIGH EFFICIENCY MOTOR. 									
				andards.	-	2. HIGH E	FFICIENC	TIVIUTUR.						
	T MENTIONED IN TH													
	NCE WITH HIGEN N							Ĩ		1	T			
TE : TOTALLY		DP : DRIP PROOF					PREPAR		CHECK		APPRO			
FC : FAN COO	I FD	SC : SELF COOLED			1	2015-07-14 S.D.Y		JN	S.D.YL	IN	K.I.H	A		