INDUCTION MOTOR

HILLEN			DATA SH				HEET			3.7 KVV 2 P 112IVI				
MODEL:		CUSTOMER:			COIL SPEC			NO.:			REV. NO	REV. NO: 0		
APPLICATION:		PROJI	ECT NAME:						QUANTITY:			SETS		
GENERAL DATA					PERFORMANCE D						TA			
FRAME NO.		112M			OUTPUT				3.7	kW				
ENCLOSURE		DRIP PROOF			POLES				2	POLES				
		✓ TOTALLY ENCLOSED			RO1	ROTOR TYPE			SQUIRREL CAGE					
		Increa	sed Sa	fety Expproof	f				/	D.O.L	☐ Y-			
PROTECTION		IP 55			-	RTING METH	HOD	•	$\overline{\sqcap}$	REACT	 FOR (%T	AP) \	/.V.V.F	
METHODS OF COOLING		SC FC NV									R-DRIVE			
PHASE		3 PHASE			RATED VOLTAGE				220	V	380	V		
SERVICE FACTOR		1.15			FREQUENCY				60		Hz			
INSULATION CLASS		F CLASS			CURRENT									
TEMP. RISE AT FU					NO LOAD					Α		A		
RES. METHOD		80 deg			FULL LOAD				13.3	Α	7.7	A		
THERMO. METHOD		deg			STARTING				106.4	Α	61.6	A		
LOCATION		✓ INDOOR □ OUTDOOR			EFFICIENCY									
ALTITUDE		1000 m			AT 1/2 LOAD							%		
HUMIDITY		80 %			AT 3/4 LOAD			%						
AMBIENT TEMPERATURE		-10~40			AT FULL LOAD				88.5		%			
RATING		CONT. %ED			POWER FACTOR									
NEMA DESIGN		В			AT 1/2 LOAD						%			
MOUNTING		✓ B3 B5 V1 B3B5				AT 3/4 LOAD				%				
BEARING TYPE		BALL / BALL				AT FULL LOAD				82.5	%			
DE\N-DE		6206ZZC3 / 6205ZZC3			SPEED (AT FULL LOAD)				3500 rpm					
LUBRICANT		GREASE			TORQUE						•			
COUPLING METHOD		√ DIRE	CT	V-BELT		FULL LOAD				1.03	kg-n	n	100%	
ROTATION(Facing Drive End)		_ cw				LOCKED RO	OTOR			1.65	kg-n		160%	
SHAFT				BREAKDOWN				2.06		kg-m 2009				
EXTENSION		SINGLE			NOISE LEVEL				80.0		dB(A)			
EXTERNAL THRUST		-			VIBRATION				25.0	μm				
TERMINAL BOX				ALLOWABLE LOAD GD ² REFERRED				•						
MAIN	STEEL AL CAST			(AT DIRECT ON-LINE)				3.3 kg-m ²						
AUX.		YES NO			Motor GD ²					0.057 kg-m ²				
BOX LOCATION		LEFT (Viewed from Drive end)		MOTOR APPROX. WEIGHT				45		kg				
APPLICATION STANDARDS		KS.IEC			PAINTING MUNSELL NO.					5PB 2.5	•			
711 1 ETOTTTON OTT INDICATE		Koneo			1 /\	THICKNESS			\[\tag{\}\]	STAND		7	μm	
Δ	CCESSORIE	ES (OPTI	ΟΝΔΙ Ί			' '		SUBMITT					μm	
TEMPERATURE DETECTOR					OUT	LINE DIMENS					MTFCHLS:	-5		
WINDING		NO				ED-TORQUE		E			KK3T112N			
TYPE		-			TERMINAL BOX DIMENSION			TB-MS112NZ-1						
BEARING		NO												
	TYPE	-												
SPACE HEATER	In . =	NO												
	RATING	-												
NOTE						REMARKS								
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. PREMIUM EFFICIENCY MOTOR. (IE3)								
2. OTHERS NOT MENTIONED IN THIS SHEET SHALL BE									(/				
IN ACCORDANCE														
TE : TOTALLY ENC	DP : DRIP PROOF				DATE PREPA			RFD	CH	ECKED	APPRO)VFD		
FC : FAN COOLED	SC · SELE COOLED				2016-04-07 S.D.Y					D YUN	KII			