									40		ſ	D	
H		N				TA SHEET			40	HP -	Z	Р	
MODEL: I40HU3FHIG			CUSTOMER :					REV. N	) :		0		
APPLICATION:			PROJECT NAME:				QUANT	ITY :			SET		
	GENER		A				PERFOR	MANCE	DAT	Α			
FRAME NO.		FF350		OUT	OUTPUT			30	ŀ	<w< td=""><td>40</td><td>HP</td></w<>	40	HP	
		DRIP PROOF		POL	POLES			2	I	POLES			
ENCLOSURE		✓ TOTALLY ENCLOSED		ROTOR TYPE			SQL	JIRREL	CAGE				
		Increased Safety Expproof		:				D.O.L 🗹 Y-					
PROTECTION			IP 54		RTING ME	THOD		RE	ACTC	<b>)R</b> (%T	AP) [	V.V.V.F	
METHODS OF COOLING		SC 🗹 FC 🗌				SOFT-STARTER							
PHASE		3 PHASE		RATED VOLTAGE			380 V V				١		
SERVICE FACTOR		1.15		FREQUENCY			60 Hz						
INSULATION CLASS		F CLASS		CURRENT									
TEMP. RISE AT FULL LOAD (at S				NO LOAD			20.0	А		А			
RES. METHOD		105		FULL LOAD			59.2	A		A	,		
THERMO. METHOD		103		-	STARTING			506.1	A		A	/	
							JUU. I	A		Π	/		
ALTITUDE					AT 1/2 LOAD						%		
				-							%		
				-	AT 3/4 LOAD			0,	1.7				
AMBIENT TEMPERATURE		-10~40		DOV	AT FULL LOAD			9	1./		%		
RATING		CONT. 660 %ED		POV	POWER FACTOR						0/		
NEMA DESIGN		B		-	AT 1/2 LOAD						%		
MOUNTING		□ B3 □ B5 ☑ V1 □ B3B5		AT 3/4 LOAD			%						
BEARING TYPE		BALL		AT FULL LOAD			84.0 %						
	DE\N-DE	6312ZZC3/6309ZZ			SPEED (AT FULL LOAD)			3546 rpm					
			GREASE		TORQUE								
COUPLING METHOD					FULL LOAD				8.2 kg-m			100%	
ROTATION(Facing Drive End)		CW CCW		LOCKED ROTOR				).7		kg-m 13			
SHAFT				BREAKDOWN				5.7	kg-n		190%		
EXTENSION		SINGLE		NOISE LEVEL				1.0		dB(A)			
EXTERNAL THRUST					VIBRATION			25.0 μm					
TERMINAL BO	XC			ALLOWABLE LOAD GD <sup>2</sup> REFERRE			D TO MO	TOR S	HAFT				
MAIN		STEEL AL CAST		(AT DIRECT ON-LINE)			10	16.3 kg-m <sup>2</sup>					
AUX.		YES NO		Motor GD <sup>2</sup>			0.5	309	kg-m <sup>2</sup>				
BOX LO	CATION	LEFT (\	/iewed from Drive end)	MO	FOR APPF	OX. WEIG	HT	26	0.0		kg		
APPLICATION	I STANDARDS		IEC.KS	PAI	NTING	MUNSELL	NO.			5PB 8/2	.5		
				1		THICKNE	SS	⊡ STA		RD 🗌	]	$\mu$ m	
ACCESSORIES (OPTIONAL)					SUBMITT				AL DRAWINGS				
TEMPERATU	RE DETECTOR					OUTLINE DIMENSION							
WINDING	Ĵ			Spe	ed Vs Tor	que Curve							
	TYPE												
BEARING													
	TYPE												
SPACE HEAT													
	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.										.5,5 ¥ UL	INUL		
	T MENTIONED IN TH												
	ANCE WITH OTIS ST												
			DP : DRIP PROOF			DATE PREPA			CUE	CKED	٨٢		
TE : TOTALLY ENCLOSED FC : FAN COOLED			SC : SELF COOLED								APPROVED H.T.KIM		
FU : FAN CUC	JLEU	SU : SELF		<u> </u>			B.K.K	IIVI	J.S.F	PARK			