		-			NDUC ⁻	ΓΙΛ			>						
	Н	GE	N	ľ			SHE		•		1	HP -	4	Ρ	
MOD							<u> </u>			REV. NO) :		0		
APPL	PPLICATION: PROJECT NAME:								QUANT	ITY :				SETS	
		GENER	RAL DATA						PERFOR	MANCE	DAT	Α			
FRAM	1E NO.			80		OUT	PUT			0.75	i	Ŵ	1		HP
						POLES				4	F	POLES			
ENCL	OSURE		✓ TOTALLY ENCLOSED			ROTOR TYPE			SQL	JIRREL	CAGE				
			Increased Safety Expproof							√ D.C	D.L	Y-			
PROTECTION			IP 44			STARTING METHOD								V.V.F	
METHODS OF COOLING			SC J FC						-			ARTEF	, -		
PHASE			3 PHASE			RATED VOLTAGE			415	v	-	V	-	١	
SERVICE FACTOR			1.0			FREQUENCY			110	v	50	v		H	
INSULATION CLASS			B CLASS			CURRENT						50			
				ULA	33	CUP	· · · · · · · · · · · · · · · · · · ·	<u> </u>			٨	-	А		
TEMP. RISE AT FULL LOAD (at S RES. METHOD						NO LOAD			- 1.0	A	-		-		
			80			FULL LOAD			1.8	A	-	Α	-	4	
		. METHOD				STARTING			9.7	А	-	А	-	ŀ	
LOCA	-			OR 🗌	OUTDOOR	EFF	ICIENCY	-							
ALTIT			1000	m		4	AT 1/2 L0						%		
HUMI			90 %			AT 3/4 LOAD							%		
AMBI	ENT TEM	PERATURE	-10~40			AT FULL LOAD				75	5.0		%		
RATI	٧G			CONT. 860			POWER FACTOR								
NEMA DESIGN			В			AT 1/2 LOAD						%			
MOUNTING			✓ B3 ☐ B5 ☐ V1 ☐ B3B5			AT 3/4 LOAD						%			
BEAR	BEARING TYPE		BALL			AT FULL LOAD			79	9.0		%			
		DE\N-DE	6	204ZZ/620	03ZZ	SPE	ED (AT FL	JLL LOAD)		14	20		rpm		
		LUBRICANT				TOF	QUE								
COUPLING METHOD			✓ DIRECT V-BELT			FULL LOAD			0.5 kg-m				100%		
ROTATION(Facing Drive End)			✓ CW ✓ CCW			LOCKED ROTOR				1	.0	kg-n	g-m 1909		
SHAF	Т						BREAKD	OWN		1	.0	kg-n	า		200%
	EXTENSI	ON		SINGLE		NO	SE LEVEL			63	8.0		dB(A)		
EXTERNAL THRUST						VIBRATION			15	5.0		μm			
TERM	RMINAL BOX					ALLOWABLE LOAD GD ² REFERRE				I					
_				L 🗌 AL	CAST	(AT DIRECT ON-LINE)]		.6		kq-m ²		
AUX.						Motor GD ²				.0		kg-m ²			
BOX LOCATIO		ΑΤΙΟΝ		iowod fron					υт		3.0		kg-m kg		
	APPLICATION STANDARDS		LEFT (Viewed from Drive end) IEC, KS		MOTOR APPROX. WEIGHT PAINTING MUNSELL NO.				7.1B 4			•			
APPL	AFFEICATION STANDARDS			IEU, NO			THICKNESS			STANDARD					
		ACCESSOR													μm
TEME		ACCESSORI E DETECTOR	125 (02110	JNAL)				5	SUBMITT/		VVIINC	5			
	WINDING														
		TYPE													
_	BEARING														
		TYPE													
SPAC	E HEATE	R													
		RATING													-
NOTE						REMARKS 1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE.									
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE						1. A	BOAE ALT	DATA AR	E CALCULA	ATED AT	100% \	/OLTAG	É.		
		OWITH TOLERANC	E OF APPLIC	ATION STA	ANDARDS.										
GUA															
GUA		MENTIONED IN TH	HIS SHEET SH	IALL BE											
GUA 2. OTH	IERS NOT	MENTIONED IN TH		IALL BE											
GUA 2. OTH IN A	HERS NOT						DATE		PREPA	RED	CHE	CKED	AF	PROV	'ED