KELEC	TRIC	INDUCT	ION MOT SHEET	OR DATA	N.	
SHEET 1 OF 1		CUSTOMER			PROJECT#	
FOR PROPOSAL		MODEL NO.	IKM-	-0754P	ITEM NO.	
EFFICIENCY CLASS: IE3(PREMIUM)		JOB NO.			QUANTITY	
GENERAL DATA			PERFORMANCE DATA			
FRAME NO. 80M		80M	OUTPUT		1	HP
TYPE	В3		- OU I PU I		0.75	KW
ENCLOSURE	TOTALLY ENCLOSED		POLES		4	Р
COOLING METHOD	FC		ROTOR TYPE		SQUIRREL CAGE	
FREQUENCY (HZ)	60 HZ		STARTING METHOD		DOL	
PHASE	3 PHASE					
INSULATION CLASS	F CLASS		VOLTAGE		220/38	0 V
TEMPERTURE RISE AT FULL LO		DAD	NO LOAD CURRENT		_	А
RES. METHOD 80 deg		0 deg	FULL LOAD CURRENT		3.6/2.2	2 A
THERMO. METHOD C		${\mathbb C}$	STARTING CURRENT		18.8/10	.9 A
LOCATION	IN	IDOOR			_	•
ALTITUDE 1000 m		EFFICIENCY				
HUMIDITY 80		80%	AT 1/2 LOAD		79.4	%
AMBIENT TEMPERATURE	- 10~40 °C		АТ	3/4 LOAD	83.2	%
RATING	CONT.		AT FULL LOAD		83.9	%
MOUNTING		В3				
BEARING TYPE BALL / BALL		L / BALL	POWER FAC	TOR		
LOAD/UNLOAD BRG.NO 6204Z		Z / 6203ZZ	AT 1/2 LOAD		56.7	%
BEARING LUBRICATION G		REASE AT 3/4 LOAD		67.6	%	
PROTECTION GRADE	IP 55		AT FULL LOAD		73.8	%
SERVICE FACTOR		1.15			_	
			SPEED (AT FULL LOAD)		1750	RPM
CONDENSER						
START	_		TORQUE		1	
RUN	RUN –		FULL LOAD		0.4 (100	%) kg-m
ACCESSORIES (OPTIONAL)			LOCKED ROTOR		0.84 (21)	0%) kg-m
TEMPERATURE DETECTOR	DETECTOR		BREALDOWN		1.04 (260)%) kg-m
SPACE HEATER					•	•
SLIDE BASE		_	NOISE LEVEL		73 Db(a	
			MOTOR APPROX. WEIGHT		14	KG
			PAINTING		5Y	
<u>REMARKS</u>						
TEFC:Totally Enclosed FanCooled			DATE	PREPD BY	CHKD BY	APPRD BY
			2022.10.07	ALTO	100	Am