

Our Reference:

Customer: Idea Makina

MOTOR TYPE			D5C 225 M6
RATED OUTPUT		kW	30
EFFICIENCY CLASS		KVV	IE3
DUTY			S1
RATED VOLTAGE		V	400 Δ
RATED FREQUENCY		Hz	50
RATED CURRENT		A	56.8
RATED SPEED		rpm	980
MOUNTING		IM	HORIZONTAL
EXECUTION		1141	TEFC
ATEX EXECUTION			Ex db IIB T4 Gb
PROTECTION DEGREE		IP	55
COOLING METHOD		IC	411
MOMENT OF INERTIA		kgm²	0.58
AMBIENT TEMPERATURE		°C	40
SITE ALTITUDE			1000
CLASSIFICATION			-
INSULATION CLASS			F B
TEMPERATURE RISE			IEC 60034-1 - IEC 60079
APPLICABLE STANDARDS			
			LOAD 4/4 3/4 2/4
EFFICIENCY		%	92.9% 93.4% 93.2%
POWER FACTOR			0.82
TORQUE	FULL LOAD	Nm	292
	LOCKED ROTOR (DOL)	p.u.	2.2
	PULL-OUT (DOL)	p.u.	2.9
LOCKED ROTOR CURRENT (DOL)	, ,	p.u.	7.3
STARTING METHOD		Press	DOL
THERMAL PROTECTIONS	WINDINGS		3 PTC 155 °C
	BEARINGS		-
HEATING ELEMENTS		V/W	-
	MECHANICAL DATA	<u> </u>	
BEARING TYPE	D-end		6313-Z-C3
	N-end		6213-Z-C3
LUBRICATION			GREASE
DIRECTION of ROTATION			CW or CCW
NO LOAD NOISE		dB(A)	66
WEIGHT		kg	340
VIBRATION LEVEL			A
PAINTING			RAL 5010