

Our Reference:

Customer: Idea Makina

Inspired solutions			1
MOTOR TYPE			D5C 250 M6
RATED OUTPUT			37
EFFICIENCY CLASS			IE3
DUTY			S1
RATED VOLTAGE		V	400 Δ
RATED FREQUENCY		Hz	50
RATED CURRENT		А	69.8
RATED SPEED		rpm	980
MOUNTING		IM	HORIZONTAL
EXECUTION			TEFC
ATEX EXECUTION			Ex db IIB T4 Gb
PROTECTION DEGREE		IP	55
COOLING METHOD		IC	411
MOMENT OF INERTIA		kgm²	0.74
AMBIENT TEMPERATURE		°C	40
SITE ALTITUDE			1000
CLASSIFICATION			-
INSULATION CLASS			F
TEMPERATURE RISE			В
APPLICABLE STANDARDS			IEC 60034-1 - IEC 60079
			LOAD
			4/4 3/4 2/4
EFFICIENCY		%	93.3% 93.8% 93.5%
POWER FACTOR			0.82
TORQUE	FULL LOAD	Nm	361
	LOCKED ROTOR (DOL)	p.u.	2.63
	PULL-OUT (DOL)	p.u.	2.71
LOCKED ROTOR CURRENT (DOL)		p.u.	6.9
STARTING METHOD		Press	DOL
THERMAL PROTECTIONS	WINDINGS		3 PTC 155 °C
	BEARINGS		-
HEATING ELEMENTS		V/W	-
	MECHANICAL DATA	.,	
BEARING TYPE	D-end		6314-Z-C3
	N-end		6213-Z-C3
LUBRICATION			GREASE
DIRECTION of ROTATION			CW or CCW
NO LOAD NOISE		dB(A)	66
WEIGHT		kg	410
VIBRATION LEVEL			A
PAINTING			RAL 5010

This document is the property of Marelli Motori S.p.A. No part of this document may be copied or reproduced in any way. The attached information should be considered PRELIMINARY for commercial discussion and could be subject to review. January 27, 2022 02:38 PM