

DAI-66232IOS

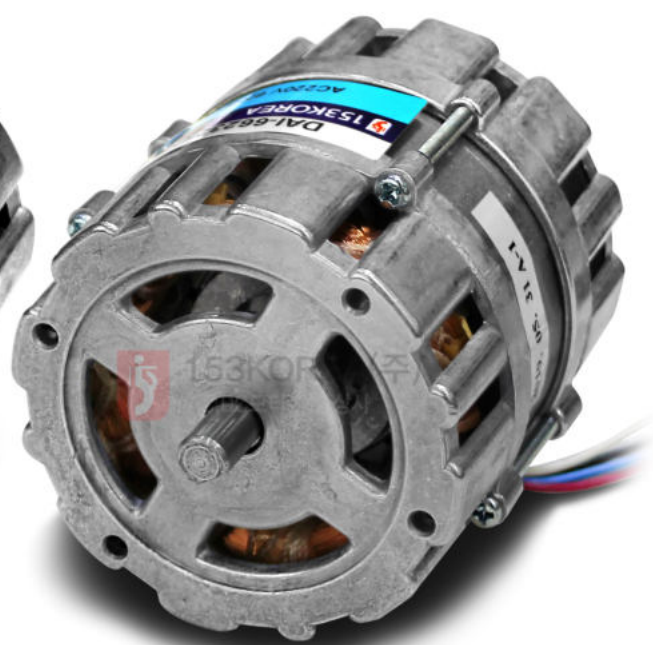
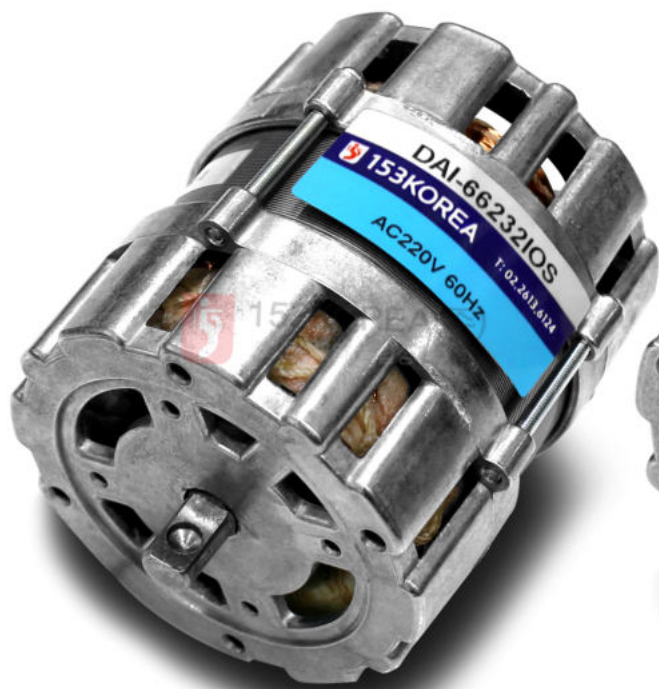
용도: 안마기 모터

전압사양: 220V 60HZ

최소LOT: 300



제품사진



PUMP 사양서 (PUMP SPECIFICATION)

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기종(MODEL) **DAI-66232AIA-1**

전기특성사양 (ELECTRICAL)

1.형식 (TYPE) CONDENSER RUN INDUCTION MOTOR

2.전원 (POWER SOURCE) AC 220V 60Hz (1.5uF 450VAC)

3.극수 (POLES) 2 P

4. 무부하 특성 (NO LOAD CHARACTERISTICS) 고속 / 저속

4-1. 전류 (CURRENT) 0.21 / 0.18 A

4-2. 입력 (INPUT POWER) 42.0 / 38.5 W

4-3. 회전수 (SPEED) 3400 RPM

4-4. 기동전압 (STARTING VOLTAGE) 154 V



MAX.

MAX.

MAX.

5.정격부하 특성 (RATED LOAD CHARACTERISTICS) [TORQUE부하 (At SPEED 3300 RPM)]

5-1. 전류 (CURRENT) 0.24 / 0.22 A MAX.

5-2. 입력 (INPUT POWER) 52.0 / 47.5 W MAX.

5-3. 회전수 (SPEED) 3300 RPM

5-4. 기동전압 (STARTING VOLTAGE) - V MAX.

6. 기동 토크 (STARTING TORQUE) 0.57 / 0.46 Kg-cm (참고치)

7. 정격 토크 (RATED TORQUE) 0.51 / 0.46 Kg-cm (참고치) (At SPEED 3300 RPM)

8. 정동 토크 (STALL TORQUE) 0.98 / 0.85 Kg-cm (참고치)

9. 출력 (OUT PUT) 17.1 / 15.4 W (참고치) (At SPEED 3300 RPM)

10. 절연내력 (DIELECTRIC STRENGTH)

권선과 철심간에 AC1800V를 1초간 인가하여 이상이 없을 것.(cutoff Current 3mA)

(Motor shall withstand a potential of 1800V RMS at 1 second duration between coil leads and frame)

11. 절연저항 (INSULATION RESISTANCE)

권선과 철심간에 DC500V를 인가하여 100MΩ 이상일 것.

(100 MΩ minimum at DC 500V MEGA TESTER between winding and frame.)

15.02.10		4W저질변경 (UL3266 #20 → UL1007#22).	△X1개소.	BUYER 요구
DATE	SIGNATURE	CHANGE CONTENTS		CHANGE REASON
DESIGNED	CHECKED	APPROVED	MODEL NAME	DAI-66232AIA-1 안마기용 MOTOR
			REVISION	
DAF YOUNG INDUSTRY. CO.			DATE	DRAWING NO.
			2010. 05. 28	A-18-0030-00

