

# DAI-6202IOS

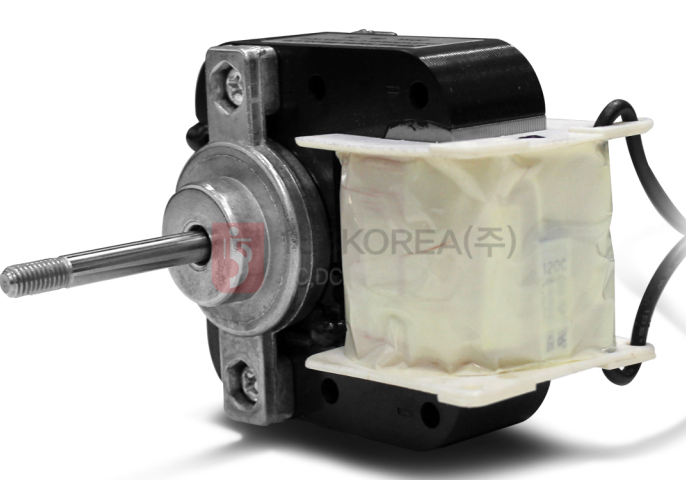
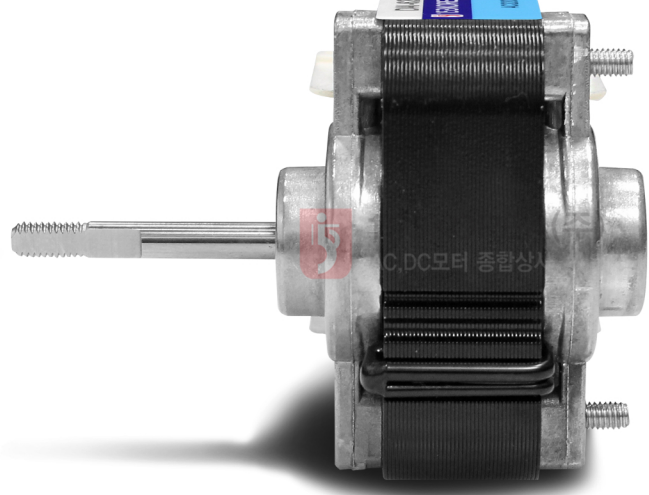
용도: 냉장고, 쇼케이스, 팬모터

전압사양: 220V 60HZ

최소LOT: 500



제품사진





# 전동기 사양서 (MOTOR SPECIFICATION)

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기종(MODEL) **DAI-6202KWHA**

## 전기특성사양 (ELECTRICAL)

- 1.형식 (TYPE) SHADED POLE INDUCTION MOTOR  
 2.전원 (POWER SOURCE) AC 220V 60Hz  
 3.극수 (POLES) 2극

### 4. 무부하 특성 (NO LOAD CHARACTERISTICS)

- 4-1. 전류 (CURRENT) 0.24  
 4-2. 입력 (INPUT POWER) 22.8  
 4-3. 회전수 (SPEED) 3400  
 4-4. 기동전압 (STARTING VOLTAGE) 165



### 5. 정격부하 특성 (RATED LOAD CHARACTERISTICS)

[ 공기중에서 Stand형 철판 PLATE+사출FAN(Ø150×3의,도출사급)부하로 5분 운전 후 ]

- 5-1. 전류 (CURRENT) 0.27 A MAX.  
 5-2. 입력 (INPUT POWER) 32.0 W MAX.  
 5-3. 회전수 (SPEED) 2600 RPM. ± 150.  
 5-4. 기동전압 (STARTING VOLTAGE) 176 V MAX.

6. 기동 토크 (STARTING TORQUE) 0.174 Kg.cm(참고치)  
 7. 정격 토크 (RATED TORQUE) 0.285 Kg.cm(참고치) (At speed 2600 rpm)  
 8. 정동 토크 (STALL TORQUE) 0.285 Kg.cm(참고치)  
 9. 출력 (OUT PUT) 7.6 W (참고치) (At speed 2600 rpm)

### 10. 절연내력 (DIELECTRIC STRENGTH)

권선과 철심간에 AC1800V를 1초간 인가하여 이상이 없을 것. ( cutoff Current 1mA )  
 ( Motor shall withstand a potential of 1800V RMS 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. )

NO.	DATE	SIGNATURE	CHANGE CONTENTS		CHANGE REASON
DESIGNED	CHECKED	APPROVED	MODEL NAME	<b>DAI-6202KWHA</b> 냉동기용 FAN MOTOR	
<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>			
DAE YOUNG INDUSTRY. CO.			REVISION DATE	2016. 05. 27	DRAWING NO. A-02-0385

