

# Terminal Box Type Motors

6W □60mm

INDUCTION MOTOR, REVERSIBLE MOTOR



## 제품사진



## 단자박스 내부





# 6W

INDUCTION MOTOR, REVERSIBLE MOTOR  
 □ 60mm TERMINAL BOX TYPE

## INDUCTION MOTOR - CONTINUOUS RATING

SIZE mm sq.	Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Duty	Rated Load				Starting Torque		Capacitor (uF)
							Current (A)	Speed (rpm)	Torque (kg-cm) (N-m)		(kg-cm)	(N-m)	
60	S6I06GA-T	4	6	1 ∅ 110	60	Cont.	0.20	1550	0.40	0.040	0.55	0.055	2.5
	S6I06GB-T	4	6	1 ∅ 220	60	Cont.	0.10	1550	0.40	0.040	0.55	0.055	0.7
	S6I06GC-T	4	6	1 ∅ 100	50	Cont.	0.21	1200	0.50	0.050	0.45	0.045	2.5
					60		0.19	1500	0.42	0.042			
	S6I06GD-T	4	6	1 ∅ 200	50	Cont.	0.10	1200	0.50	0.050	0.45	0.045	0.7
					60			1500	0.42	0.042			
	S6I06GE-T	4	6	1 ∅ 100	50	Cont.	0.18	1200	0.50	0.050	0.52	0.052	2.5
					60		0.19	1500	0.42	0.042			
					60		0.19	1500	0.42	0.042			
	S6I06GX-T S6I06GX-TCE	4	6	1 ∅ 220	50	Cont.	0.08	1200	0.50	0.050	0.50	0.050	0.6
0.09							0.53		0.053	0.55	0.055		
									1 ∅ 240				

- ❖ 기종명 맨 끝자리에 CE가 명기된 MODEL의 인증 관련 내용은 SPG 규격 인증품 현황을 참고하여 주십시오. (CE marked at the end of the model name indicates that it is impedance protected type which has received CE.)
- ❖ 기종명 S6I06GE-T는 사용하는 전압 사양에 따라 CONDENSER 용량이 다르게 사용되므로 사용전압에 맞게 CONDENSER 용량을 바르게 사용하여 주십시오. 고장의 원인이 됩니다. 주문시 사용전압을 제시하여 주십시오. 제시가 없으면 115V용 CONDENSER로 포장 출하됩니다. (Appropriate capacitors shall be used according to the voltage for S6I06GE-T type since the size of the capacitor differs by different voltages. Malfunction may occur when not used properly. Capacitor for 115V will be delivered otherwise the required voltage is informed.)
- ❖ 'L' Type 전용으로 기종명에 표시하지 않습니다. ('L' or 'H' type does not apply to motors under 40W.)

## REVERSIBLE MOTOR - 30MINUTES RATING

SIZE mm sq.	Type	Poles	Output (W)	Voltage (V)	Frequency (Hz)	Duty	Rated Load				Starting Torque		Capacitor (uF)
							Current (A)	Speed (rpm)	Torque (kg-cm) (N-m)		(kg-cm)	(N-m)	
60	S6R06GA-T S6R06GA-TCE	4	6	1 ∅ 110	60	30min.	0.22	1550	0.40	0.040	0.60	0.060	3.0
	S6R06GB-T S6R06GB-TCE	4	6	1 ∅ 220	60	30min.	0.11	1550	0.40	0.040	0.60	0.060	0.8
	S6R06GC-T S6R06GC-TCE	4	6	1 ∅ 100	50	30min.	0.21	1200	0.50	0.050	0.45	0.045	3.0
					60			1500	0.42	0.042			
	S6R06GD-T S6R06GD-TCE	4	6	1 ∅ 200	50	30min.	0.10	1200	0.45	0.045	0.53	0.053	0.8
					60			1500	0.42	0.042			
	S6R06GE-T S6R06GE-TCE	4	6	1 ∅ 100	50	30min.	0.19	1200	0.50	0.050	0.52	0.052	3.5
					60		0.22	1500	0.30	0.030			
					60		0.18	1500	0.42	0.042			
	S6R06GX-T S6R06GX-TCE	4	6	1 ∅ 220	50	30min.	0.09	1200	0.47	0.047	0.50	0.050	0.7
0.10							0.50		0.050	0.55	0.055		
			1 ∅ 240										

- ❖ 기종명 S6R06GE-T는 사용하는 전압 사양에 따라 CONDENSER 용량이 다르게 사용되므로 사용전압에 맞게 CONDENSER 용량을 바르게 사용하여 주십시오. 고장의 원인이 됩니다. 주문시 사용전압을 제시하여 주십시오. 제시가 없으면 115V용 CONDENSER로 포장 출하됩니다. (Appropriate capacitors shall be used according to the voltage for S6R06GE-T type since the size of the capacitor differs by different voltages. Malfunction may occur when not used properly. Capacitor for 115V will be delivered otherwise the required voltage is informed.)
- ❖ 기종명 맨 끝자리에 CE가 명기된 MODEL의 인증 관련 내용은 SPG 규격 인증품 현황을 참고하여 주십시오. S6R06GE-TCE는 115V용 사양으로만 출하됩니다. (CE marked at the end of the model name indicates that it is impedance protected type which has received CE. S6R06GE-TCE is available only for 115V specification.)
- ❖ 본 DATA는 BRAKE BLOCK을 MOTOR에 장착된 상태에서 측정된 DATA입니다. (Above data is measured with friction brake mounted.)
- ❖ 'L' Type 전용으로 기종명에 표시하지 않습니다. ('L' or 'H' type does not apply to motors under 40W.)

### 50Hz

GEAR RATIO		3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200	250
MODEL	rpm	500	416	300	250	200	166	150	120	100	83	75	60	50	41	37	30	25	20	16	15	12	10	8	7.5	6
	kg-cm	1.3	1.5	2.1	2.6	3.2	3.9	4.3	5.4	6.4	7.7	7.7	9.7	11.6	13.9	15.5	17.5	21.0	26.2	30.0	30.0	30.0	30.0	30.0	30.0	30.0
S6DA□B	Nm	0.127	0.147	0.206	0.255	0.314	0.382	0.421	0.529	0.627	0.755	0.755	0.951	1.137	1.362	1.519	1.715	2.058	2.568	2.942	2.942	2.942	2.942	2.942	2.942	2.942

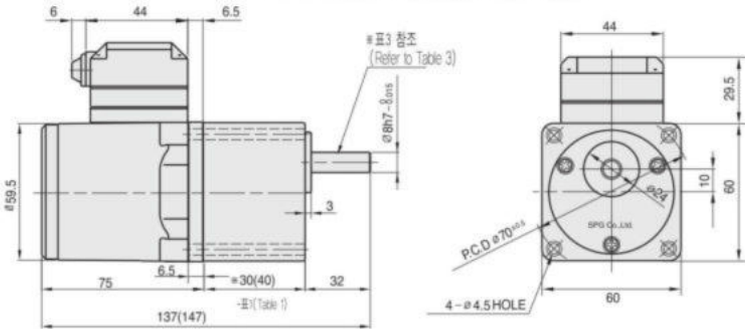
### 60Hz

GEAR RATIO		3	3.6	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60	75	90	100	120	150	180	200	250
MODEL	rpm	600	500	360	300	240	200	180	144	120	100	90	72	60	50	45	36	30	24	20	18	15	12	10	9	7.2
	kg-cm	1.0	1.3	1.7	2.1	2.6	3.1	3.5	4.4	5.2	6.3	6.3	7.8	9.4	11.3	12.6	14.2	17.0	21.3	25.5	28.4	30.0	30.0	30.0	30.0	30.0
S6DA□B	Nm	0.098	0.127	0.167	0.206	0.255	0.304	0.343	0.431	0.510	0.617	0.617	0.764	0.921	1.107	1.235	1.392	1.666	2.087	2.499	2.783	2.942	2.942	2.942	2.942	2.942

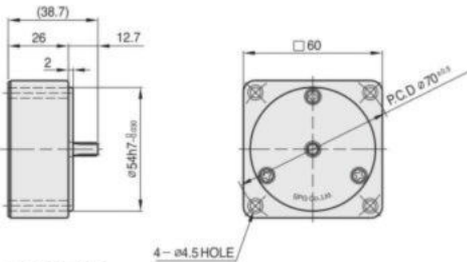
- ❖ GEAR HEAD 품명 중 □은 감속비를 표시합니다. (The code in □ of gearhead model is for gear ratio.)
- ❖ GEAR HEAD와 조합한 경우의 허용 TORQUE입니다. (It is the permissible torque of the assembled motor and gearhead.)
- ❖ 감속비 1/10의 중간 GEAR HEAD를 접속한 경우의 허용 TORQUE는 30kg-cm입니다. (The permissible torque of the motor and inter-decimal gearhead is 30 kg-cm.)
- ❖ 회전방향은 ■색이 MOTOR의 회전방향과 동일방향이고, 기타는 MOTOR 회전방향과 반대방향입니다. (■ color indicates that the output shaft of the geared motor rotates in the same direction as the output shaft of the motor. Others indicate rotation in the opposite direction.)
- ❖ 회전수는 MOTOR의 동기 회전수(50Hz : 1500rpm, 60Hz : 1800rpm)를 기준으로 하여 감속비로 나누어서 계산하였습니다. 실제의 회전수는 부하의 크기에 따라서 표시된 수치보다 2~20% 적습니다. (Rpm is based on synchronous speed (50Hz: 1500rpm, 60Hz: 1800rpm) divided by gear ratio. The actual rotation speed can be 2~20% less than displayed value depending on the load.)
- ❖ 'L' Type 전용으로 기종명에 표시하지 않습니다. ('L' or 'H' type does not apply to motors under 40W.)

## DIMENSIONS

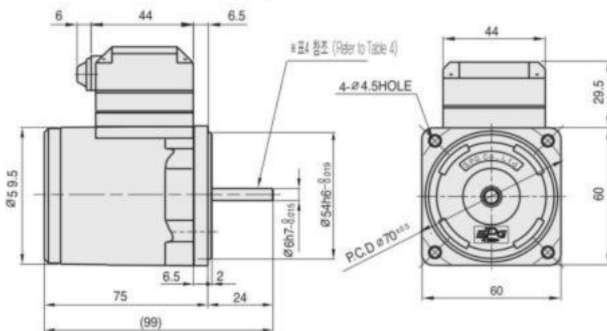
**+** GEARED MOTOR \* MOTOR MODEL : S6(I,R)06G□-T  
 \* HEAD MODEL : S6□A3□~S6□A250□



**+** INTER-DECIMAL GEAR HEAD \* MODEL : S6GX10B



**+** MOTOR \* MOTOR MODEL : S6(I,R)06□-T



**+** \*30(40) - (표1 (Table 1))

GEAR RATIO	SIZE(mm)
S6□A3□ ~ S6□A18□	30
S6□A20□ ~ S6□A250□	40

**+** WEIGHT - (표2 (Table 2))

PART	WEIGHT(kg)	
MOTOR	0.76	
REVERSIBLE MOTOR	0.77	
DECIMAL GEAR HEAD	0.18	
GEAR HEAD	S6□A3□ ~ S6□A18□	0.24
	S6□A20□ ~ S6□A40□	0.30
	S6□A50□ ~ S6□A250□	0.33

**+** GEAR HEAD 출력축 사양 (SPEC for output shaft of gearhead) - (표3 (Table 3))

MODEL	출력축 구분 (TYPES OF OUTPUT SHAFT)
STRAIGHT TYPE	S6SA3□ ~ S6SA250□
	D-CUT TYPE
D-CUT TYPE	S6DA3□ ~ S6DA250□
	KEY TYPE
KEY TYPE	S6KA3□ ~ S6KA250□

**+** MOTOR 출력축 사양 (SPEC for output shaft of motor) - (표4 (Table 4))

MODEL	출력축 구분 (TYPES OF OUTPUT SHAFT)
GEAR TYPE	S6(I,R)06G□-T
	STRAIGHT TYPE
STRAIGHT TYPE	S6(I,R)06S□-T
	D-CUT TYPE
D-CUT TYPE	S6(I,R)06S□-T

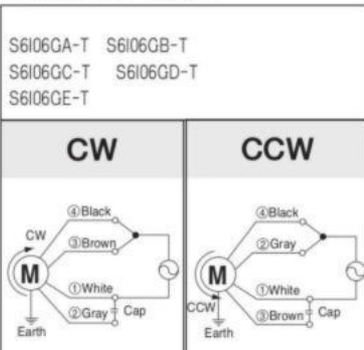
**+** KEY SPEC



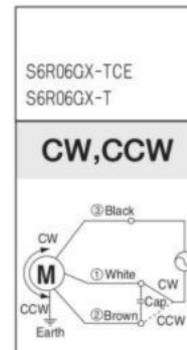
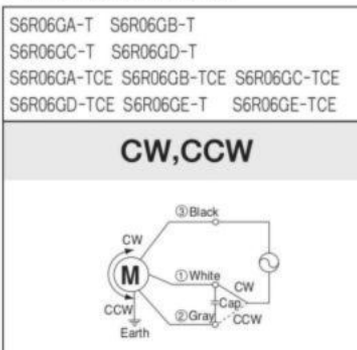
## SCHEMATIC DIAGRAMS

회전방향은 MOTOR의 SHAFT 끝쪽에서 볼 때의 회전방향입니다. 원안의 번호는 TERMINAL BOX 내의 단자 번호입니다. (The direction of motor rotation is as viewed from the front shaft end of the motor. Circled number is the terminal number inside terminal box.)

■ INDUCTION MOTOR



■ REVERSIBLE MOTOR



주요 : INDUCTION MOTOR 회전방향의 교환은 MOTOR가 완전히 정지한 후에 실시하여 주십시오. MOTOR가 회전 중에 회전방향을 교환할 경우 회전방향이 바뀌지 않거나, 회전방향이 바뀌어지는 데 있어서 시간이 걸리는 수도 있습니다. (Change the direction of motor rotation only after the motor stops completely. If an attempt is made to change the direction of rotation while the motor is running, the motor may ignore the reversing command or change its direction of rotation after some delay.)