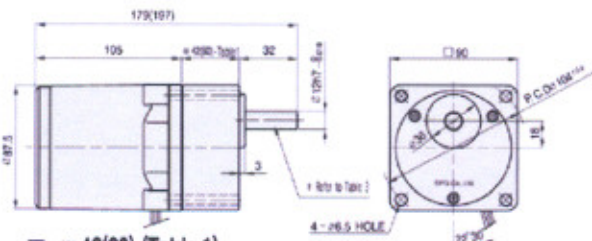


DIMENSIONS

▼ GEARED MOTOR

- MOTOR MODEL : S9I40G□□
- HEAD MODEL : S9□B3□□~S9□B200□□



▼ ※ 42(60)-(Table 1)

GEAR RATIO	SIZE(mm)
S9□B3□□~S9□B18□□	42
S9□B20□□~S9□B200□□	60

WEIGHT-(Table 2) ▶

PART	WEIGHT(Kg)	
MOTOR	2.30	
DECIMAL GEARHEAD	0.60	
GEAR HEAD	S9□B3□□~S9□B18□□	0.73
	S9□B20□□~S9□B40□□	1.03
	S9□B50□□~S9□B200□□	1.13

▼ SPEC for output shaft of gearhead-(Table 3)

MODEL	TYPES OF OUTPUT SHAFT
STRAIGHT TYPE	
S9S8B3□□~S9S8B200□□	
D-CUT TYPE	
S9DB3□□~S9DB200□□	
KEY TYPE	
S9KB3□□~S9KB200□□	

▼ SPEC for output shaft of motor-(Table 4)

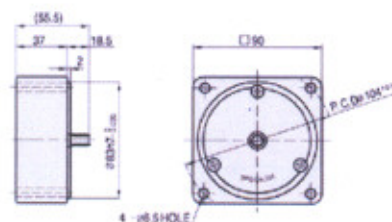
MODEL	TYPES OF OUTPUT SHAFT
GEAR TYPE	
S9I40G□□	
STRAIGHT TYPE	
S9I40S□	
D-CUT TYPE	
S9I40D□	
KEY TYPE	
S9I40K□	

▼ KEY SPEC

GEARHEAD	MOTOR

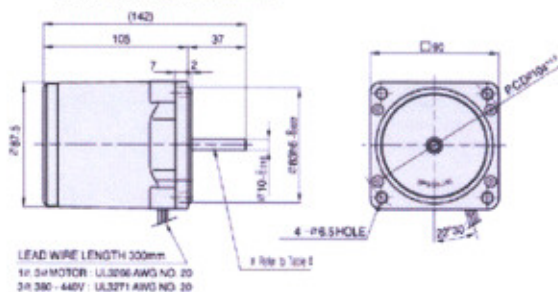
▼ INTER-DECIMAL GEARHEAD

- MODEL : S9GX10B(H,L)



▼ MOTOR

- MOTOR MODEL : S9I40□□□



LEAD WIRE LENGTH 300mm
 1φ 3φ MOTOR: UL3206 AWG NO. 20
 3φ 380-440V: UL3271 AWG NO. 20

SCHEMATIC DIAGRAMS

The direction of motor rotation is as viewed from the front shaft end of the motor.

S9I40GA S9I40GB S9I40GC S9I40GD	S9I40GA(TP) S9I40GB(TP) S9I40GC(TP) S9I40GD(TP) S9I40GAE, S9I40GCE, S9I40GE, S9I40GCE, S9I40GCE, S9I40GCE	S9I40GU S9I40GT
CW 	CCW 	CW
S9I40GUE S9I40GTC	S9I40GS, S9I40GSC	S9I40GX S9I40GXCE
CW 	CCW 	CW, CCW

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.