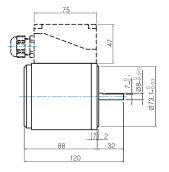


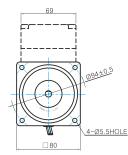
## Reversible Motor 25W(□80mm)

## **(iii)** Dimensions



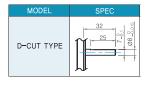
● MOTOR MODEL: 8RDD□-25(-T) (NO FAN)

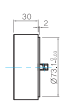


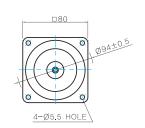


## INTER-DECIMAL GEARHEAD

■ MOTOR OUTPUT SHAFT
■ MODEL: 8XD10M□







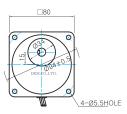
### **GEARED MOTOR**

### G TYPE GEARHEAD

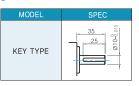
● MOTOR MODEL: 8RDG□-25G (NO FAN)

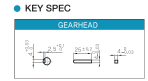






#### GEARHEAD OUTPUT SHAFT





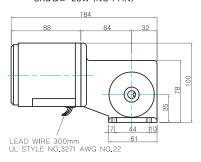
30(40)-Table1

KEY SPEC

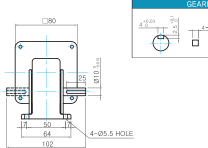
SIZE(mm)	GEAR RATIO		
30	30 8GBK3BMH - 8GBK18BMH		
40	8GBK25BMH - 8GBK360BMH		

### W TYPE GEARHEAD

MOTOR MODEL: 8RDG□-25W (NO FAN)







#### WEIGHT

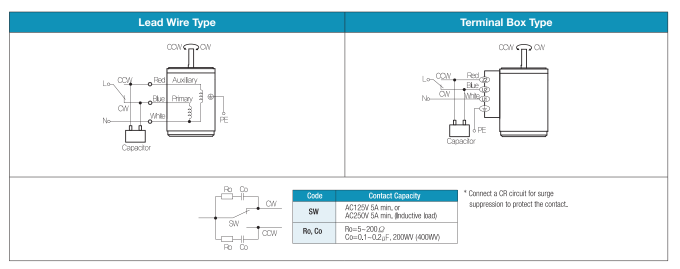
	PART	WEIGHT(Kg)
MOTOR		1.6
GEAR HEAD	8GBK3BMH ~ 8GBK18BMH	0.48
	8GBK25BMH ~ 8GBK30BMH	0,61
	8GBK36BMH ~ 8GBK180BMH	0.67
	8GBK200BMH ~ 8GBK360BMH	0.63
	8WD□BL/BR/BRL	0.67
	8XD10M□	0.44



# Motor Images

8RDD□-25	8RDD□-25-T	8RDG□-25G+8GBK□BMH	8RDG□-25W+8WD□BL

# Connection Diagrams



- 1) The direction of motor rotation is as viewed from the shaft end of the motor.
- $\ \, \hbox{2) CW represents the clockwise direction, while CCW represents the counterclockwise direction.} \\$
- 3) During operation it is available to change the rotating direction by turning the switch to CW or CCW.