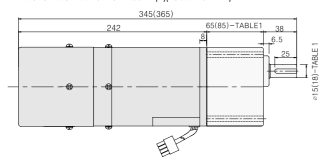
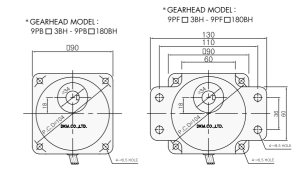
7. 180W

LEAD WIRE TYPE

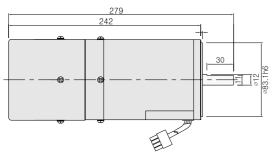
♦ GEARED MOTOR

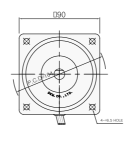
* MOTOR MODEL : 9SBDG -180F2P(H)(POWERFUL FAN)

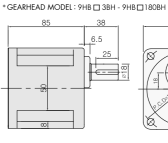


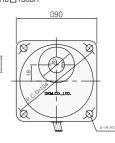


♦ MOTOR ONLY * MOTOR MODEL : 9SBD □ □ - 180 F2 (POWERFUL FAN)

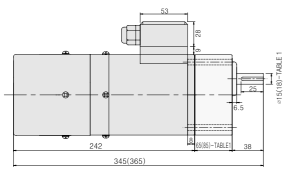


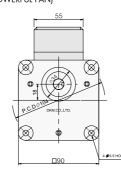






■ TERMINAL BOX TYPE * MOTOR MODEL : 9SBDG□-180F2P(H)-T (POWERFUL FAN)

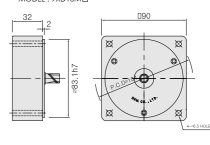




♦ INTER-DECIMAL GEARHEAD

* MODEL: 9XD10M□

H TYPE



◆ 65(85)-TABLE1

SIZE(mm)	GEARHEAD TYPE		
65 − ∅15	P TYPE GEARHEAD		
85 - ∅18	H TYPE GEARHEAD		

♠ KEY SPEC

THEY SPEC						
MOTOR	GEARHEAD					
2.5 +0.2	3+0.1					

◆ GEARHEAD OUTPUT

◆ WEIGHT				MODEL	P TYPE
PART	WEIGHT(Kg)		7	ROUND TYPE	38
MOTOR	3.8			9P(H)□S3BH ~9P(H)□S180BH	-
IMAL GEARHEAD	0.5				
GEARHEAD TYPE	P TYPE	H TYPE			Р
9P(H)□□ 3BH - 9P(H)□□9BH	1.3	1.45		D-CUT TYPE	38
				9P(H)□D3BH	25
9P(H)□□ 12.5BH - 9P(H)□□18BH	1.3	1.5		~9P(H)□D180BH	
9P(H)□□ 25BH - 9P(H)□□60BH	1.4	1.7		KEY TYPE	38
				00/11/00/2011	7 25
9P(H)□□ 90BH - 9P(H)□□180BH	1.4	1.8		~9P(H)□K180BH	
	PART MOTOR IMAL GEARHEAD GEARHEAD TYPE 9P(H)□□ 3BH - 9P(H)□□ 9BH 9P(H)□□ 12.5BH - 9P(H)□□ 25BH - 9P(H)□□ 60BH 9P(H)□□ 60BH	PART WEIGH MOTOR 3 IMAL GEARHEAD 0. GEARHEAD TYPE P TYPE 9P(H)□□ 3BH - 9P(H)□□ 9BH 1.3 9P(H)□□ 12.5BH - 9P(H)□□ 18BH 1.3 9P(H)□□ 25BH - 9P(H)□□ 60BH 1.4 9P(H)□□ 40BH 1.4	PART WEIGHT(Kg) MOTOR 3.8 IMAL GEARHEAD 0.5 GEARHEAD TYPE P TYPE H TYPE 9P(H)□□ 3BH - 9P(H)□□9BH 1.3 1.45 9P(H)□□ 12.5BH - 9P(H)□□ 25BH - 9P(H)□□ 25BH - 9P(H)□□ 60BH 1.4 1.7 9P(H)□□ 25BH 1.4 1.7	PART WEIGHT(Kg) MOTOR 3.8 IMAL GEARHEAD 0.5 GEARHEAD TYPE P TYPE H TYPE 9P(H)□□ 3BH - 9P(H)□□ 12.5BH - 9P(H)□□ 12.5BH - 9P(H)□□ 12.5BH - 9P(H)□□ 25BH - 9P(H)□□ 25BH 1.4 1.7 9P(H)□□ 25BH 1.4 1.7 9P(H)□□ 25BH 1.4 1.8	PART WEIGHT(Kg) MOTOR 3.8 IMAL GEARHEAD 0.5 GEARHEAD TYPE P TYPE H TYPE 9P(H)□□ 3BH - 9P(H)□□ 12.5BH - 9P(H)□□ 18BH - 9P(H)□□ 18BH - 9P(H)□□ 25BH - 9P(H)□□ 18BH - 9P(H)□□ 25BH - 9P(H)□□ 18BH - 9P(H)□ 18BH

◆ MOTOR OUTPUT

MODEL	SHAFT	
GEAR TYPE	18.5(22)	
9\$BDG□-180□ P(H)	* 18.5 : P TYPE 22 : H TYPE	
ROUND TYPE	37	
9\$BD\$□-180□		
D-CUT TYPE	37 5 ★	
9SBDD□-180□		
KEY TYPE	1 25 ∾	
9SBDK□-1 8 0□	25 2	

* Note: Above table indicates output shaft dimension made by user's request and ★ indicates the basic dimension in factory shipping.

^{*} Note : For speed control motor, powerful Fan(F2) is basic specification.