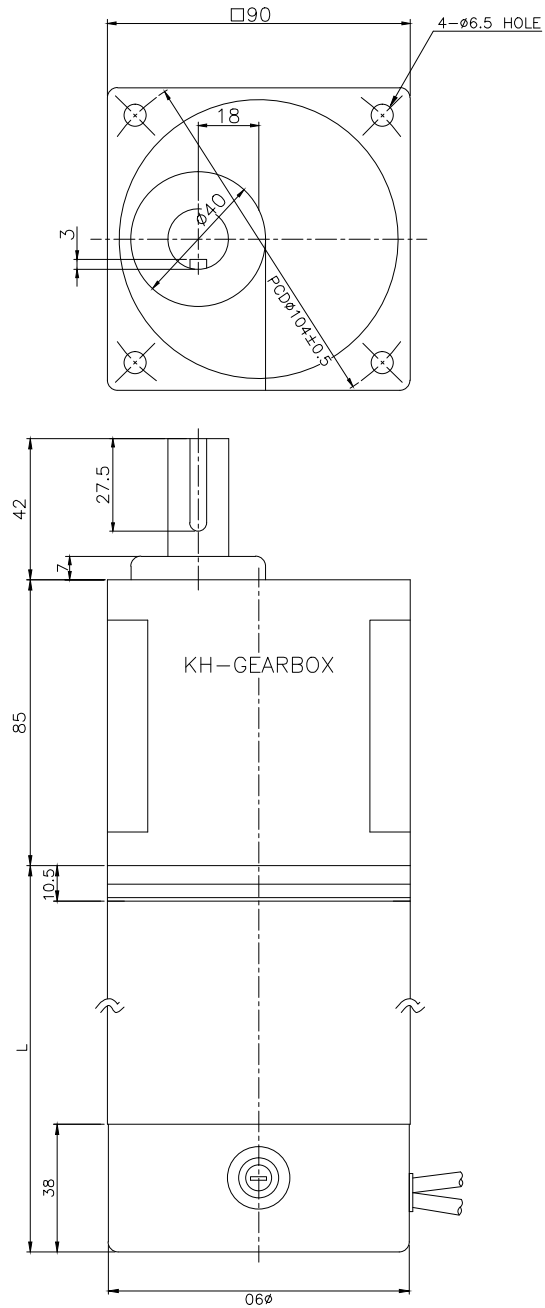


DC MOTOR □95(KH GEAR HEAD)



Specifications

GEAR HEAD SIZE

GEAR RATIO	SIZE mm
3 / 1 - 200 / 1 (KH)	85

MODEL	Rated						Weight (kg)	Length L (mm)
	Voltage (V)	Output (W)	Current (A)	Speed (RPM)	Torque			
					(kgf-cm)	(N-m)		
DD95-F012060	12	60	7.0	3000	1.9	0.19	2.6	120.5
DD95-F012090	12	90	10.6	3000	2.9	0.29	2.9	145.5
DD95-F012120	12	120	14.1	3000	3.9	0.39	3.0	145.5
DD95-F012150	12	150	17.6	3000	4.9	0.49	3.2	163.5
DD95-F012200	12	200	23.5	3000	6.5	0.65	3.6	188.5
DD95-F024070	24	70	4.2	3000	2.3	0.23	2.6	120.5
DD95-F024090	24	90	5.4	3000	2.9	0.29	2.8	120.5
DD95-F024120	24	120	7.0	3000	3.9	0.39	3.0	145.5
DD95-F024150	24	150	8.9	3000	4.9	0.49	3.1	145.5
DD95-F024200	24	200	11.7	3000	6.5	0.65	3.3	163.5
DD95-F024250	24	250	14.7	3000	8.1	0.81	3.6	188.5
DD95-F024300	24	300	17.9	3000	9.7	0.97	3.8	188.5
DD95-F090100	90	100	1.6	3000	3.2	0.32	2.6	120.5
DD95-F090120	90	120	1.9	3000	3.9	0.39	2.7	145.5
DD95-F090150	90	150	2.3	3000	4.9	0.49	2.9	145.5
DD95-F090200	90	200	3.1	3000	6.5	0.65	3.2	163.5
DD95-F090250	90	250	4.0	3000	8.1	0.81	3.4	163.5
DD95-F090300	90	300	4.7	3000	9.7	0.97	3.6	188.5
DD95-F090350	90	350	5.6	3000	11.4	1.14	3.7	188.5
DD95-F090450	90	450	7.1	3000	14.6	1.46	3.8	188.5
DD95-F180100	180	100	0.8	3000	3.2	0.32	2.4	120.5
DD95-F180120	180	120	1.0	3000	3.9	0.39	2.5	120.5
DD95-F180150	180	150	1.2	3000	4.9	0.49	2.6	120.5
DD95-F180200	180	200	1.6	3000	6.5	0.65	3.0	145.5
DD95-F180250	180	250	2.0	3000	8.1	0.81	3.1	163.5
DD95-F180300	180	300	2.3	3000	9.7	0.97	3.4	163.5
DD95-F180350	180	350	2.8	3000	11.4	1.14	3.6	163.5
DD95-F180450	180	450	3.6	3000	14.6	1.46	3.8	188.5
DD95-F180500	180	500	4.0	3000	16.2	1.62	4.0	188.5

* ENCODER / BRAKE 장착가능 (사전협의후 구매)