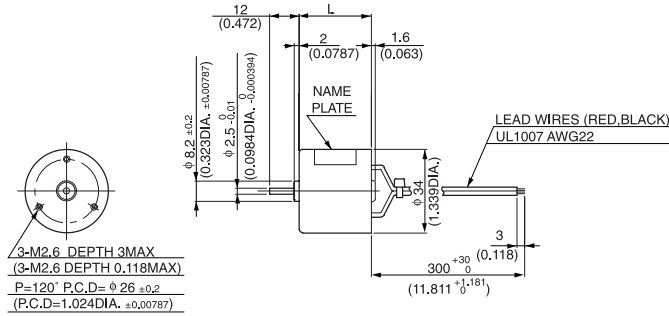


DME34

MODEL CODE	VOLTAGE	OUTPUT	CURRENT
SA	12V	1.3W	0.2A
SB	24V	1.3W	0.1A
BA	12V	4.5W	0.65A
BB	24V	4.5W	0.31A
KB	24V	7W	0.41A

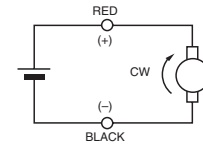


● DIMENSIONS Unit mm(inch)



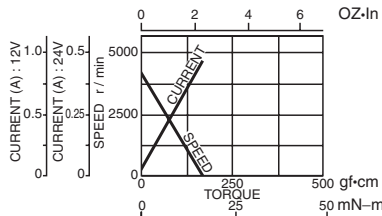
Model	L	Weight	
		g	lb
DME34SA	29.5	100	0.22
DME34SB	29.5	100	0.22
DME34BA	35.0	110	0.24
DME34BB	35.0	110	0.24
DME34KB	45	140	0.31

● CONNECTION

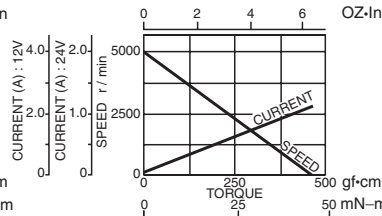


● CURRENT, SPEED-TORQUE CURVE

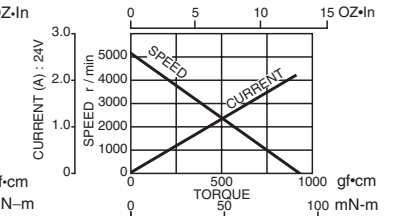
DME34SA, DME34SB



DME34BA, DME34BB



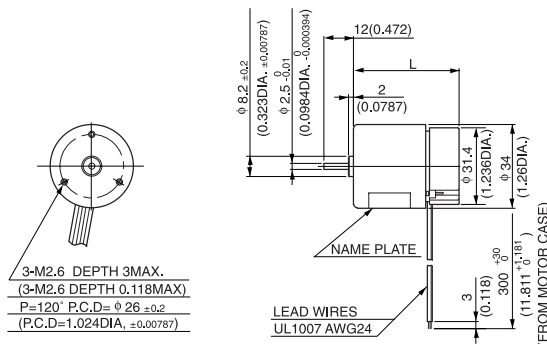
DME34KB



● STANDARD SPECIFICATIONS

Model	Rated					No load		Stall torque		
	Output W	Voltage V	Torque		Current A	Speed r/min	Current A	Speed r/min	mN-m	oz-in
			mN-m	oz-in						
DME34SA	1.3	12	3.9	0.56	0.2	3300	0.04	4300	17	2.36
DME34SB	1.3	24	3.9	0.56	0.1	3300	0.02	4300	17	2.36
DME34BA	4.5	12	11.8	1.67	0.65	3700	0.07	5000	45	6.39
DME34BB	4.5	24	11.8	1.67	0.31	3700	0.04	5000	45	6.39
DME34KB	7	24	14.7	2.08	0.41	4300	0.06	5100	92	13.03

● REVOLUTION SENSOR MAGNET TYPE

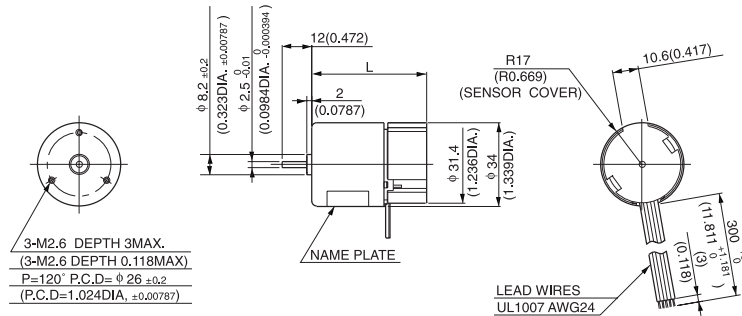


Model	L	Weight	
		g	lb
DME34SMA	43.1	110	0.24
DME34SMB	43.1	110	0.24
DME34BMA	48.6	120	0.26
DME34BMB	48.6	120	0.26
DME34KMB	58.6	150	0.33

DME34

MODEL CODE	VOLTAGE	OUTPUT	CURRENT
SA	12V	1.3W	0.2A
SB	24V	1.3W	0.1A
BA	12V	4.5W	0.65A
BB	24V	4.5W	0.31A
KB	24V	7W	0.41A

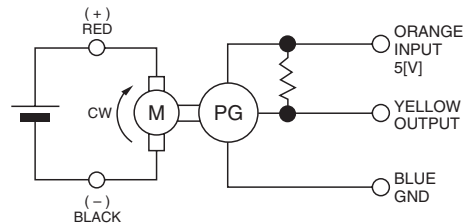
● REVOLUTION SENSOR OPTICAL TYPE



Model	L	Weight	
		g	lb
DME34SEA	47.1	120	0.26
DME34SEB			
DME34BEA	52.6	130	0.29
DME34BEB			
DME34KEB	62.6	160	0.35

● CONNECTION OF REVOLUTION SENSOR

DME34SMA, DME34SMB, DME34BMA, DME34BMB
DME34SEA, DME34SEB, DME34BEA, DME34BEB



● SPECIFICATION OF REVOLUTION SENSOR ARE SHOWN ON PAGE 8.

WITH GEARBOX
36G

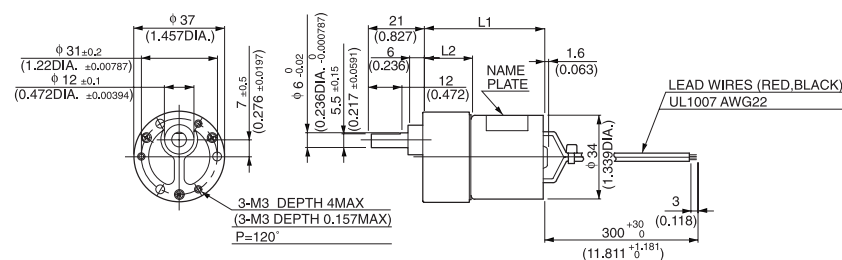
Gear heads for
intermittent drive



36G

● DIMENSIONS Unit mm(inch)

DME34S36G



GEAR RATIO	L1		L2		WEIGHT	
	(mm)	(inch)	(mm)	(inch)	g	lb
10	49.3	1.941	19.8	0.78	200	0.44
18~30	51.8	2.039	22.3	0.878		
50~100	54.3	2.138	24.8	0.976		
120~300	56.8	2.236	27.3	1.075	220	0.49
400~600	59.3	2.335	29.8	1.173		

DME34

WITH GEARBOX

43G

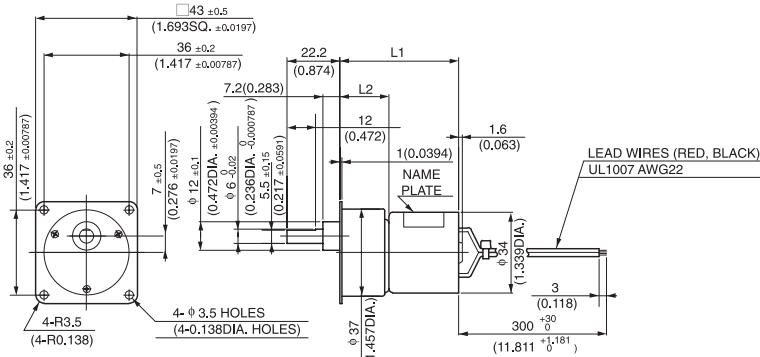
Gear heads for
intermittent drive



43G

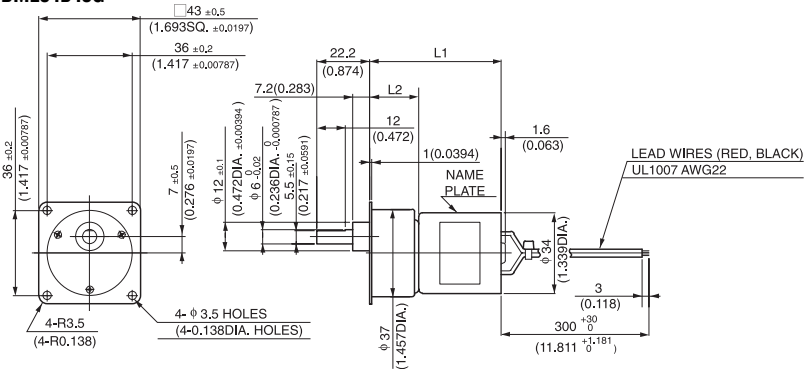
MODEL CODE	VOLTAGE	OUTPUT	CURRENT
SA	12V	1.3W	0.2A
SB	24V	1.3W	0.1A
BA	12V	4.5W	0.65A
BB	24V	4.5W	0.31A
KB	24V	7W	0.41A

● DIMENSIONS Unit mm(inch)
DME34S43G



GEAR RATIO	L1		L2		WEIGHT	
	(mm)	(inch)	(mm)	(inch)	g	lb
10	47.8	1.882	18.3	0.720	200	0.44
18~30	50.3	1.980	20.8	0.819		
50~100	52.8	2.079	23.3	0.917		
120~300	55.3	2.177	25.8	1.016		
400~600	57.8	2.276	28.3	1.114		

DME34B43G



GEAR RATIO	L1		L2		WEIGHT	
	(mm)	(inch)	(mm)	(inch)	g	lb
10	53.3	2.098	18.3	0.720	210	0.46
18~30	55.8	2.197	20.8	0.819		
50~100	58.3	2.295	23.3	0.917		
120~300	60.8	2.394	25.8	1.016		
400~600	63.3	2.492	28.3	1.114		

●with 43G TYPE GEARBOX

Model	Gear ratio		10	*18	*20	*30	50	60	75	100	*120	*150
	Rated speed	r/min	330	183	165	110	66	55	44	33	27.5	22
DME34S43G □ ☆	Rated torque	N·m	0.031	0.052	0.06	0.09	0.12	0.14	0.18	0.25	0.27	0.34
		oz·in	4.44	7.22	8.33	12.50	18.05	20.83	26.39	36.11	38.88	48.61
DME34B43G □ ☆	Rated speed	r/min	370	205	185	123	74	65	54.9	43.4	36.5	30
		Rated torque	N·m	0.095	0.14	0.16	0.25	0.38	0.39	0.39	0.39	0.39
	oz·in		13.47	20.83	23.61	36.11	54.16	55.55	55.55	55.55	55.55	55.55

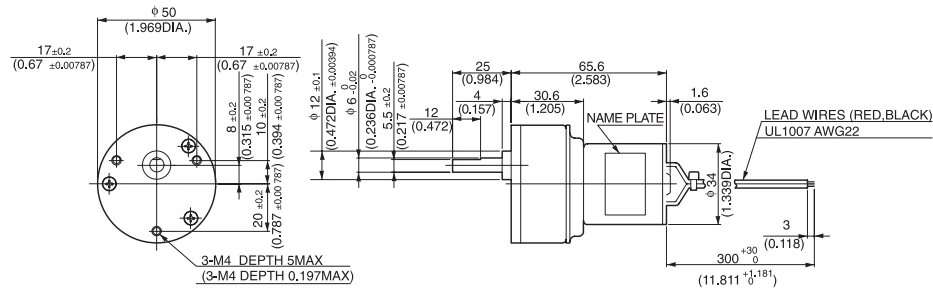
Model	Gear ratio		*180	*200	*250	*300	400	500	600
	Rated speed	r/min	18.6	17.2	14.5	12.4	9.5	7.8	6.6
DME34S43G □ ☆	Rated torque	N·m	0.39	0.39	0.39	0.39	0.39	0.39	0.39
		oz·in	55.55	55.55	55.55	55.55	55.55	55.55	55.55
DME34B43G □ ☆	Rated speed	r/min	25.5	23.1	18.8	15.8	12	9.6	8.1
		Rated torque	N·m	0.39	0.39	0.39	0.39	0.39	0.39
	oz·in		55.55	55.55	55.55	55.55	55.55	55.55	55.55

WITH GEARBOX
50G



50G

●DIMENSIONS Unit mm(inch)
DME34B50G



(WEIGHT 310g 0.68lb)

●with 50G TYPE GEARBOX

Model	Gear ratio		9	18	*27	*36	*54	*72	96	144	192	256
	Rated speed	r/min	411	205	137	102	68.5	51.4	38.5	26.7	21.5	17
DME34B50G □ ☆	Rated torque	N·m	0.085	0.17	0.23	0.3	0.46	0.62	0.74	0.98	0.98	0.98
		oz·in	12.08	23.61	31.94	43.05	65.27	87.49	104.15	138.87	138.87	138.87

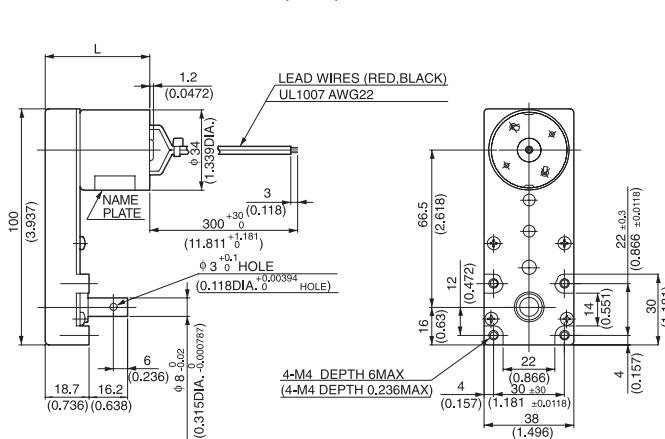
WITH GEARBOX

L
Gear heads for
intermittent drive



L

●DIMENSIONS Unit mm(inch)



Model	L	Weight	
		g	lb
DME34SL	44.3	270	0.6
DME34BL	49.8	280	0.62
DME34KL	59.8	310	0.68

NOTE 1: Enter the required reduction ratio in the □.
2: *Rotation of gearbox shaft is in reverse of rotation of motor.
3: Enter the required voltage A or B in the ☆.