

2022



齒輪減速機 GEAR MOTOR

直交軸
RIGHT ANGLE
平行軸
PARALLEL



SK SGW



SLF



SLH



SNF



SV



SH

<60W> 0.1kW ~ 2.2kW

LIMING REDUCERS

小型齒輪減速機系列 SMALL GEAR REDUCER



小型戟齒輪減速機系列 SMALL HYPOID GEAR REDUCER



小型同心軸戟齒輪減速機系列 SMALL HYPOID GEAR REDUCER(Concentric Shaft)



註：另有實心軸系列 (SK-D)

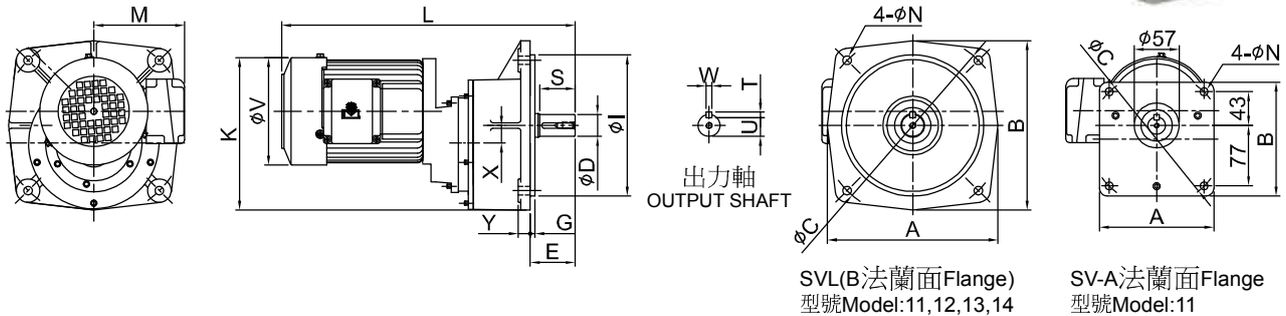
NOTE: There are also solid shaft series(SK-D)

小型蝸輪減速機系列 SMALL WORM REDUCER



■ 立式多速比減速機 Vertical High Reduction Gear Reducer

■ MODEL : SVL



unit: mm

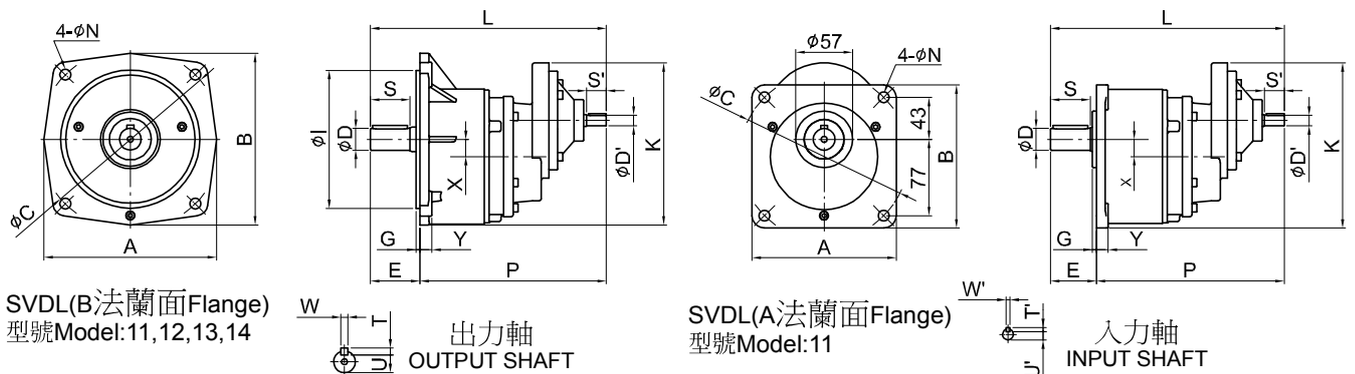
馬力 Horse Power	型號 Model	減速比 Ratio	A	B	C	M	N	I	E	G	Y	X	L	V	K	出力軸 Output Shaft					重量 Weight (KG)
																D	S	W	T	U	
1/8HP (0.1kW)	SVL-A11	1/200~1/2000	145	145	170	112	11	-	47	4	12	17	350	123	175	22	40	7	7	18	12
	SVL-11		174	174	185	112	11	140	49	4	12	17	350	123	170	22	40	7	7	18	12
1/4HP (0.2kW)	12		217	217	235	118	11	180	57	6	15	23	375	137	200	28	45	7	7	24	14
1/2HP (0.4kW)	13		250	250	280	109	13	220	65	5	17	26	425	151	235	32	55	10	8	27	19
1HP (0.75kW)	14		260	276	310	114	18	230	77	5	20	28	490	163	265	40	65	10	8	35	48

注：多速比減速機以定轉速設計，請參考齒箱最大容許扭力。

NOTE: This multistage gear reducer is designed to rotate at fixed speed. Please refer to the maximum allowable torque of the gear box.

■ 立式多速比雙軸減速機 Vertical High Reduction Double-Axle Gear Reducer

■ MODEL : SVDL



unit: mm

馬力 Horse Power	型號 Model	減速比 Ratio	A	B	C	N	I	X	G	Y	E	P	L	K	出力軸 Output Shaft					入力軸 Input Shaft					重量 Weight (KG)
															D	S	W	T	U	D'	S'	W'	T'	U'	
1/8HP (0.1kW)	SVDL-A11	1/200~1/2000	145	145	170	11	-	17	4	12	47	190	237	167	22	40	7	7	18	11	20	4	4	8.5	9
	SVDL-11		174	174	185	11	140	17	4	12	49	189	237	165	22	40	7	7	18	11	20	4	4	8.5	9
1/4HP (0.2kW)	12		217	217	235	11	180	23	6	15	57	206	263	194	28	45	7	7	24	12	25	4	4	9.5	10
1/2HP (0.4kW)	13		250	250	280	13	220	26	5	17	65	251	316	224	32	55	10	8	27	14	30	5	5	11	13
1HP (0.75kW)	14		260	276	310	18	230	28	5	20	77	303	380	258	40	65	10	8	35	19	35	5	5	16	37

注：多速比減速機以定轉速設計，請參考齒箱最大容許扭力。

NOTE: This multistage gear reducer is designed to rotate at fixed speed. Please refer to the maximum allowable torque of the gear box.