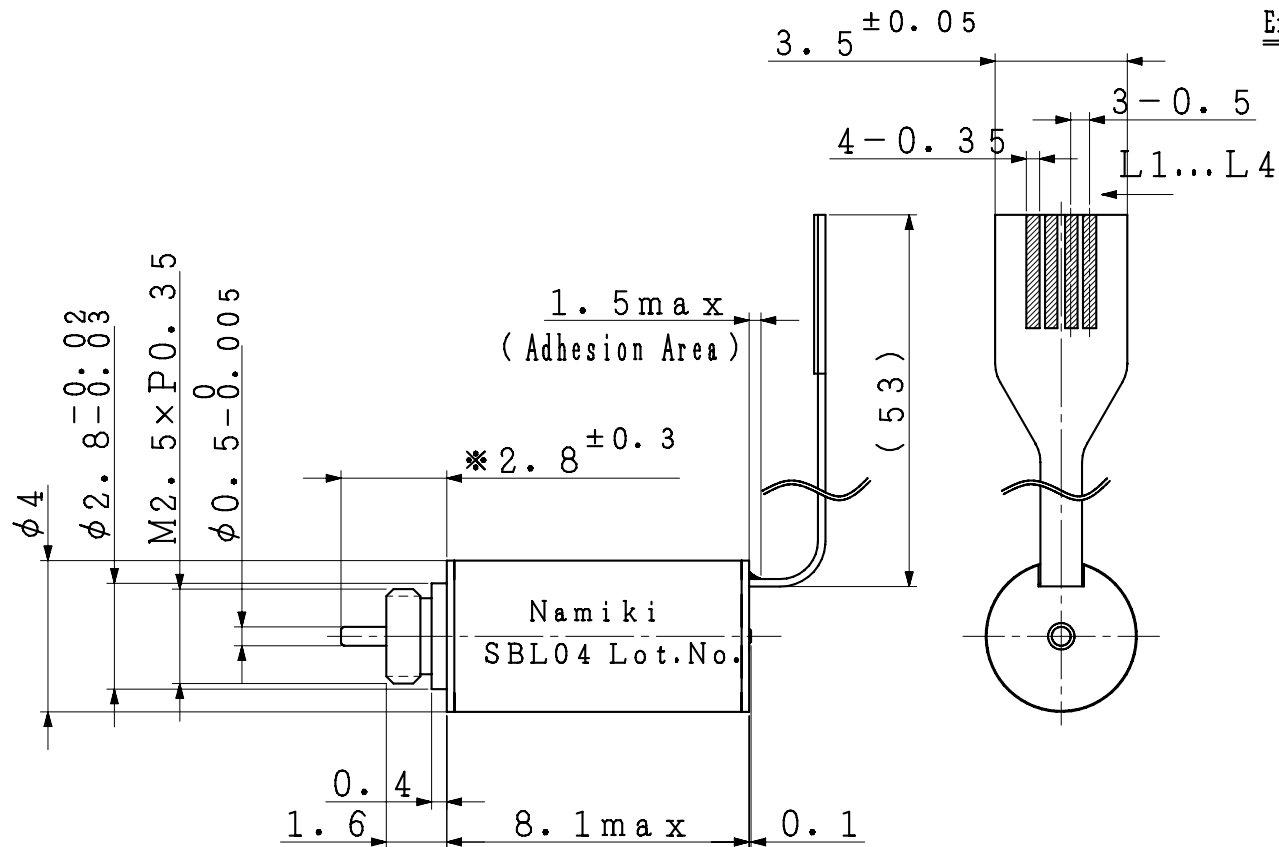
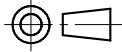


Namiki

Explanation of output alignment

No	Sym
L1	Lu
L2	Lv
L3	COM
L4	Lw

Note) 1. Marked(*) size indicates the value when the shaft is pushed against the motor body side.

3. Lot number(Production date)

Example: [14C] → March, 2014

→ January:A, February:B...December:L
→ The end two digit of Christian year

TOLERANCE					△×						
DIMENSION(±)				ANGLE	△×						
	0	1	2	3	±1°	△×					
L≤6	0.05	0.1	0.1	0.2		△×					
6<L≤30	0.1	0.1	0.2	0.5		△×					
30<L≤120	0.15	0.2	0.3	0.8		△×					
120<L	0.2	0.3	0.5	1.2		△×					
					SYM.	DATE	NOTE		DRW.	CHK. APPD.	
MATERIAL	FINISH			QTY.	SCALE	5/1	TYPE	SBL04-0829			
					UNIT	1/1mm	TITLE	Outline Drawing			
APPD.	CHK.	DSGN.	DRW.								
Odagiri	Onodera	Seino	Seino	DWG.NO.	D062858-03						
				REF.NO.							
03' 8' 1	03' 8' 1	03' 718	03' 718	CHK.NO.			REMARK				

		TITLE SBL04-0829		DRW.NO.	
Input Voltage (V)	3.0	Max.Efficiency (%)		NAME	DATE
No Load Speed (rpm)	32386.6	Max.Output Power(W)		APPD.	. .
No Load Current(mA)	26.5	Gear Ratio	:1	CHK.	. .
Stall Current (mA)	103.4	Temperature (℃)		DRW.	SEINO
Stall Torque (mN·m)	0.051	Humidity (%)			04.04.26

