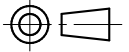
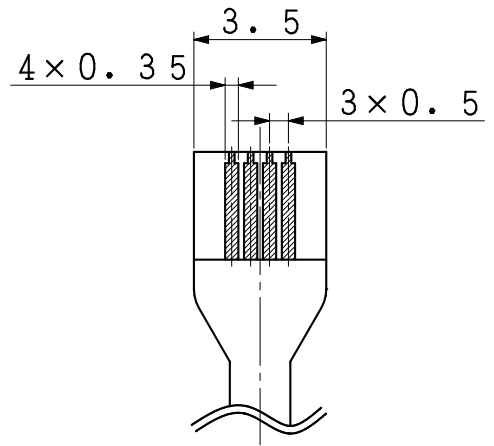
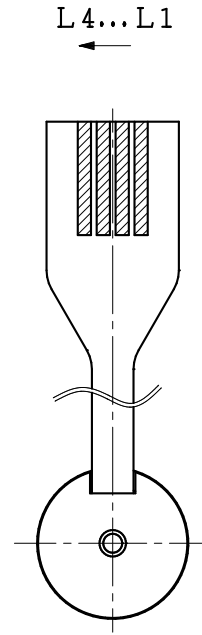
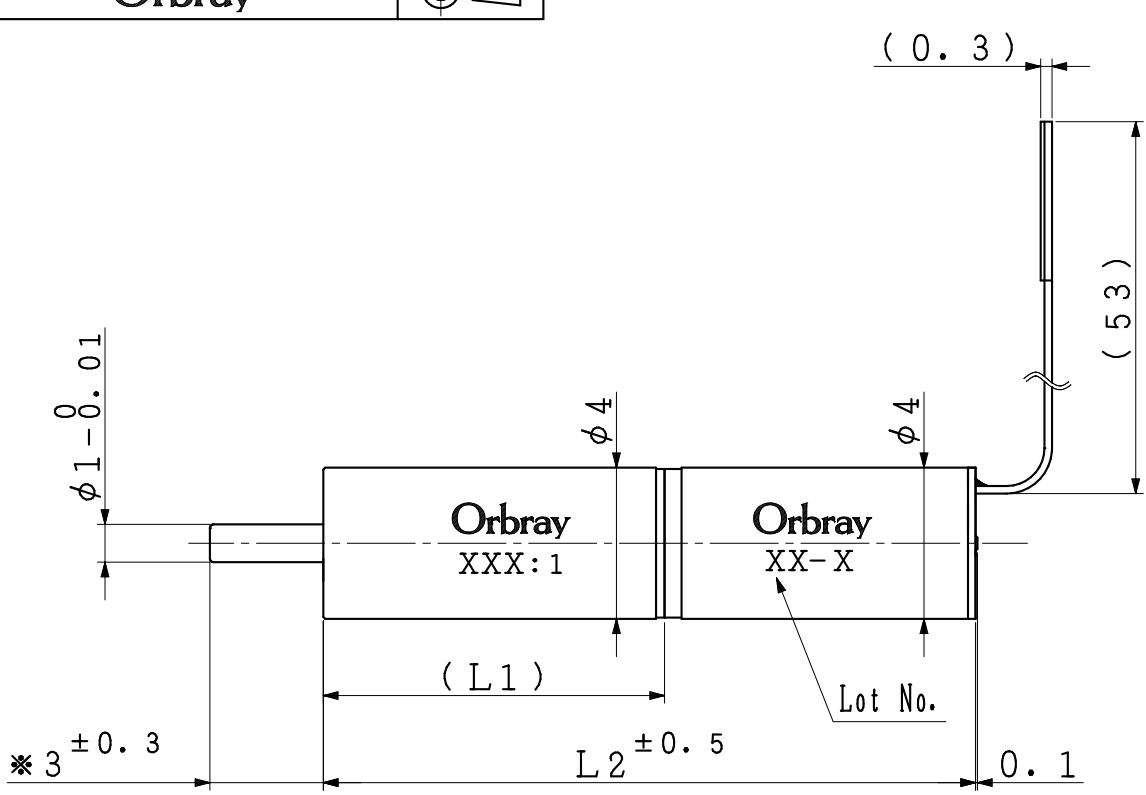


Orbray



Explanation of output alignment

No	Sym
L1	Lu
L2	Lv
L3	COM
L4	Lw



CONNECTOR DIMENSIONS

STAGE	RATIO	L1(GEAR)	L2
1	4.3:1	6.62	14.8
2	18:1	7.82	16.0
3	79:1	9.02	17.2
4	337:1	10.22	18.4

NOTE 1) MARKED (*) IS SHAFT LENGTH MEASURED WHEN IT IS PUSHED TO MOTOR SIDE.

*印寸法は出力軸をモータ側に押しつけた時の値を示す。

2) LOT NO.

EXAMPLE) JANUARY, 2022 例) 2022年1月

「22-A」

JANUARY:A, FEBRUARY:B... DECEMBER:L
1月:A、2月:B... 12月:L

「-」 : MADE IN THAILAND
「-」有り : 海外工場生産
「-」NONE : MADE IN JAPAN
「-」無し : 国内工場生産

THE END TWO DIGIT OF CHRISTIAN YEAR.
西暦年数末尾数字2桁

3) OUTSIDE DIAMETER IS NOT APPLIED TO THE CAULKING PART AND THE BOTTOM OF OVERHANG PART.
外径寸法公差はカシメ部、及びチリ切り部を除く。

TOLERANCE				△	×				
DIMENSION(±)				△	×				
	0	1	2	3	ANGLE				
L≤6	0.05	0.1	0.15	0.2	±1°	△	×		
6<L≤30	0.1	0.15	0.2	0.25		△	×		
30<L≤120	0.15	0.2	0.3	0.4		△	×		
120<L	0.2	0.3	0.5	1.2		△	×		
MATERIAL	FINISH	QTY.	SCALE	5/1	TYPE	DATE	NOTE	DRW.	CHK.
			UNIT	1/1mm	TITLE				
			APPD.	CHK.	DSGN.	DRW.	DWG.NO.	REF.NO.	CHK.NO.
									REMARK