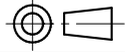


Orbray



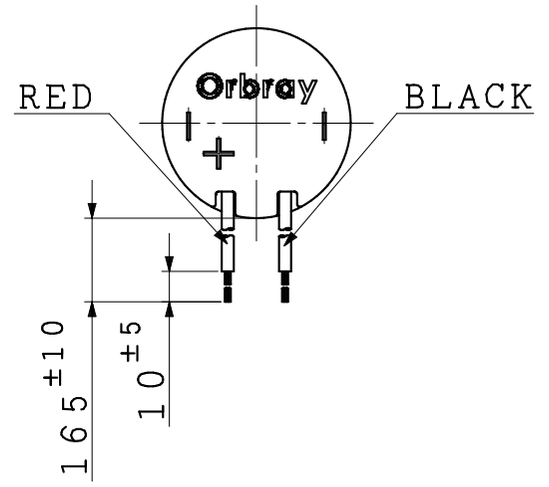
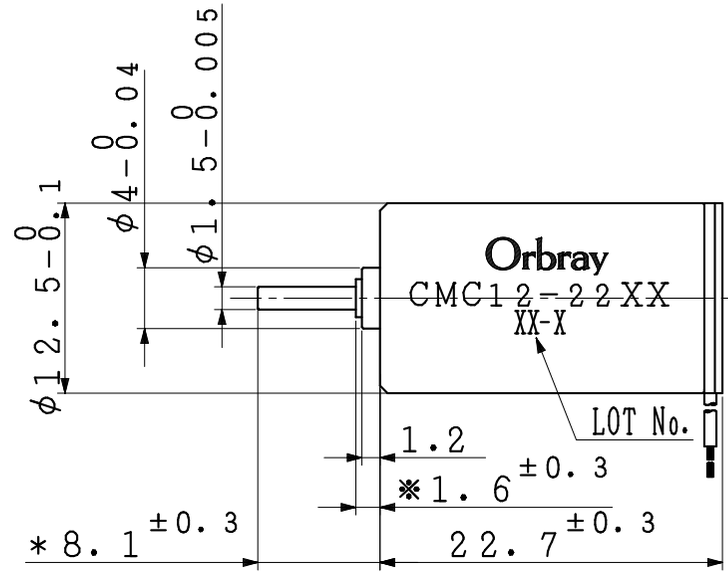
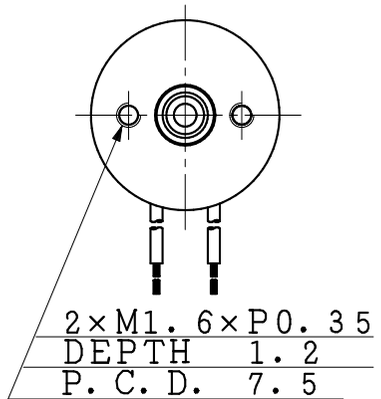
1 2 3 4 5 6

A

B

C

D



NOTE

- 1) MARKED * ARE THE VALUES WHEN THE OUTPUT SHAFT IS PUSHED TO MOTOR SIDE.
- 2) LOT NO. EXAMPLE) JANUARY, 2024

┌ 24-A ┐

JANUARY:A, FEBRUARY:B...DECEMBER:L
┌ - ┐ :MADE IN THAILAND
┌ - ┐ NONE :MADE IN JAPAN
THE END TWO DIGIT OF CHRISTIAN YEAR

- 3) USE AWG28 UL3302 AS LEAD WIRE OF THIS MOTOR.
- 4) OUTSIDE DIAMETER IS NOT APPLIED TO THE CAULKING PART.
- 5) THE ANGLE 2×M1.6 AGAINST LEAD WIRE DRAWING POSITIONS ARE OUT OF DIMENSIONAL CONTROL.

TOLERANCE				△	×
DIMENSION (±)				△	×
	0	1	2	3	
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	
				±1'	
MATERIAL	FINISH	QTY.	SCALE	SYM.	DATE
			2/1		
			UNIT	NOTE	DRW. CHK. APPD.
			1/1mm	CMC12-22	
			TITLE	OUTLINE DRAWING	
APPD.	CHK.	DSGN.	DRW.	DWG. NO.	
Demachi	Seino	Ishizawa	Ishizawa	REF. NO.	
20-Nov-24	20-Nov-24	20-Nov-24	20-Nov-24	CHK. NO.	REMARK