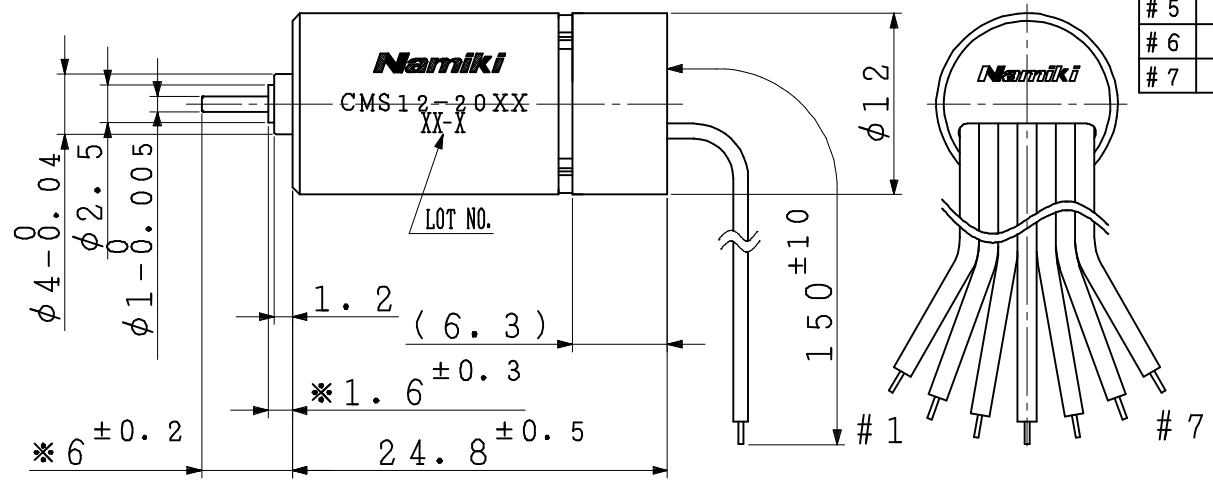
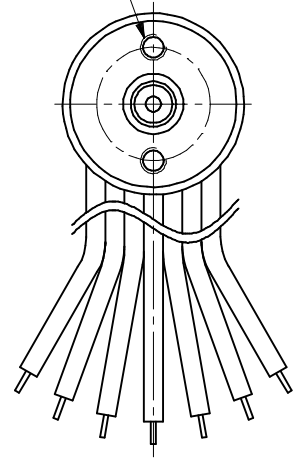


2×M1.7×0.35
DEPTH 0.8
P.C.D. 7.5±0.05

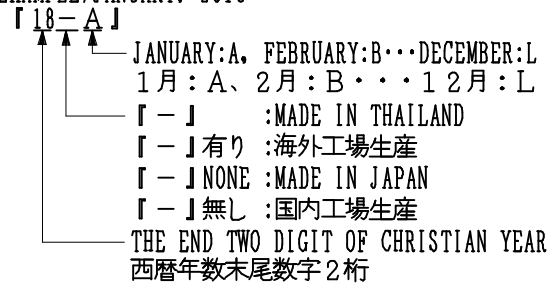


OPTICAL ENCODER
ELECTRICAL CONNECTIONS
PULSE/REV

# 1	(MOTOR+)
# 2	Vcc(DC5V±10%)
# 3	Ch. A
# 4	Ch. B
# 5	Ch. Z
# 6	GND
# 7	(MOTOR-)

NOTE 1) MARKED(*) IS SHAFT LENGTH MEASURED WHEN IT IS PUSHED TO MOTOR SIDE.
*印寸法はシャフトをモータ側に押しつけた時の値を示す。

2) LOT NO.
EXAMPLE) JANUARY, 2018



- 3) THE LEAD WIRE IS AWG28 UL4539.
リード線はAWG28 UL4539を使用する。
- 4) OUTSIDE DIAMETER IS NOT APPLIED TO THE CAULKING.
外径寸法公差はカシメ部を除く。
- 5) 2×M1.7 AND LEAD WIRE DRAWING POSITIONS ARE OUT OF DIMENSIONAL CONTROL.
2×M1.7とリード線引き出し角度は寸法管理外とする。

TOLERANCE				△/×					
DIMENSION (±)				ANGLE	△/×				
	0	1	2	3					
L≤6	0.05	0.1	0.1	0.2	±1°	△/×			
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		△/×			
MATERIAL	FINISH	QTY.	SCALE	2/1	TYPE	CMS12-20 0			
			UNIT	1/1mm	TITLE	OUTLINE DRAWING			
APPD.	CHK.	DSGN.	DRW.	DWG.NO.					
		Demachi	Demachi	REF.NO.					
		15-Jan-18	15-Jan-18	CHK.NO.		REMARK	Rev. 00		