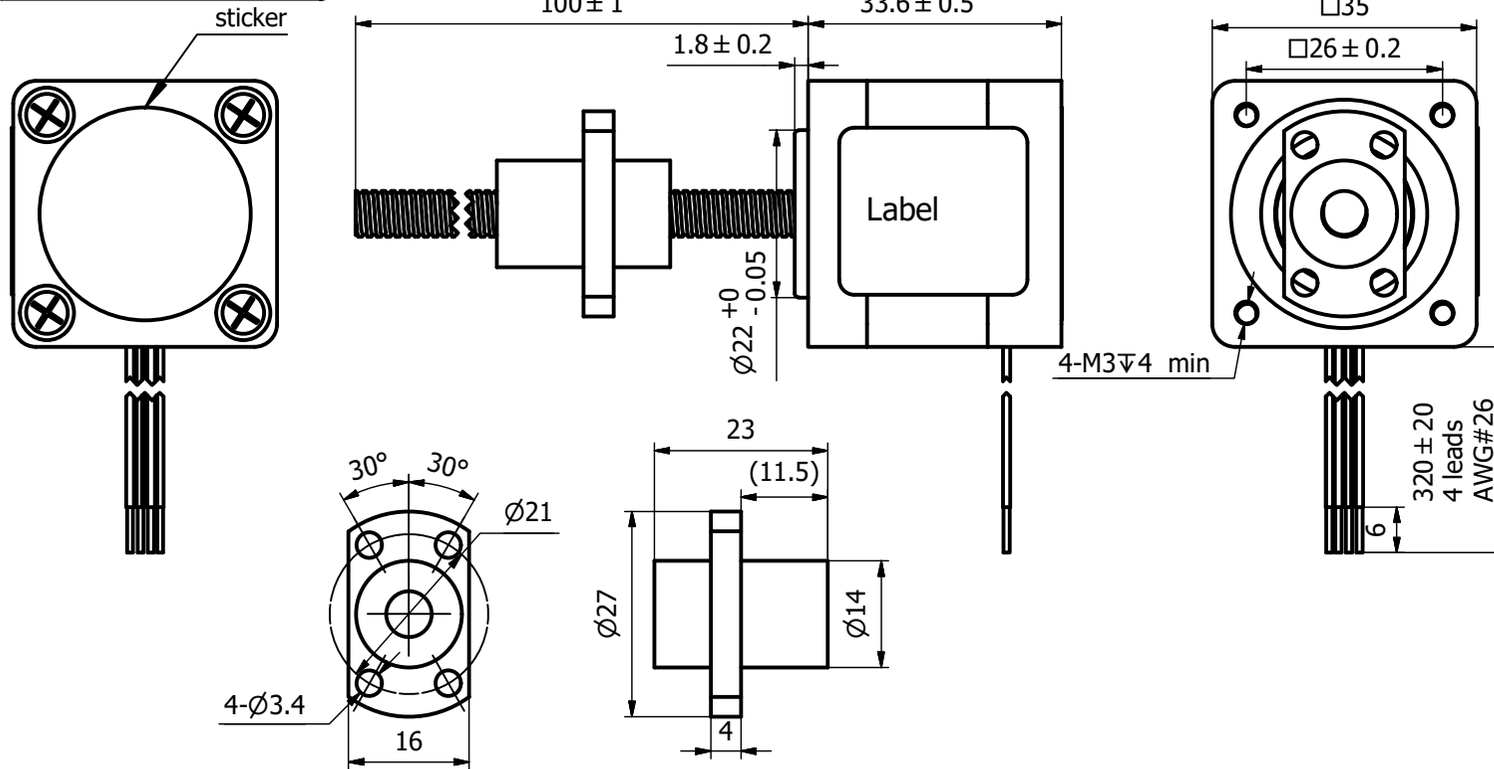


CE 14E2110BS104-100
 DINGS' MOTION
 RoHS Work order
 DATE REV00

REVISION			
REV.	DATE	DESCRIPTION	DRAWN BY



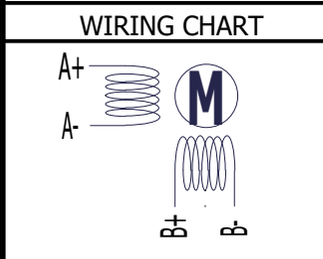
Motor's phase	2
Step angle	1.8°
Rated current/phase	1.0 A
Resistance/phase	3.5Ω±10%
Inductance/phase	3.6mH±20%
Linear travel per step	0.05mm/step
Ball screw diameter	Φ6.0mm
Ball screw lead	10.0mm
Grade	C7(KSS)
Insulation class	B
Insulation resistance	100MΩ(500VDC)
Heat rise	80°C
Motor weight	0.18 kg

Notes,

1. To maximize output force and life of linear actuators, radial load on lead screws should be avoided or be kept at a minimum.

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CUSTOMER



EXCITING SEQUENCE

CW	→			
Red A+	+		-	
Red/wht A-	-		+	
Green B+		+		-
Grn/wht B-		-		+
CCW	←			

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETERS AND TOLERANCES ARE AS BELOW PER ISO2768-ck.

LINEAR		ANGULAR	
0~3	±0.2	0~10	±1.5°
3~6	±0.5	10~50	±1°
6~30	±0.8	50~120	±30'
30~120	±1.5	120~400	±15'

DRAWN	Galen	DATE	2022/12/28
APPRVD		DATE	
MODEL	14E2110BS104-100		

DINGS'

SIZE	A3	SHEET	1 OF 1
SCALE	1: 1	REV	00