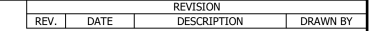
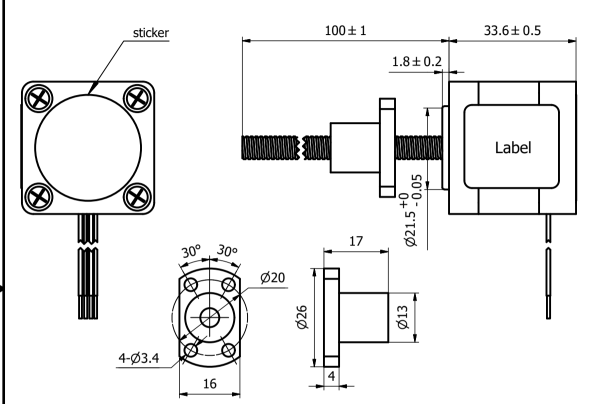
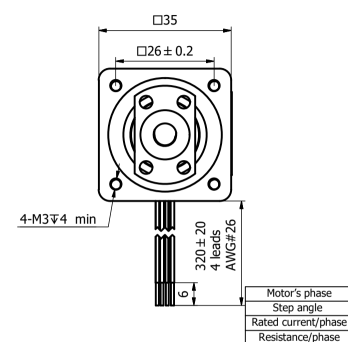


€ 14E2110BS14-100 DINGS' MOTION Work order RoHS DATE REV00







Notes,

CUSTOMER

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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THIS DRAWING IS ONLY CONDITIONALLY ISSUED, AND FOR THE SOLE PURPOSE OF INFORMING LICENSEES AND ASSOCIATE CONTRACTORS OF DINGS' MOTION, AND VENDORS THERETO AND CUSTOMERS THEREOF RECEIPT OR POCESSION THEREOF DOES NOT CONFER TO TRANSFER ANY RIGHT IN THE SUBJECT MATTER OF THE DRAWING. THE DESIGN, CONSTRUCTION, TECHNICAL INFORMATION AND ALL OTHER SUBJECT MATTER SHOWN IN THIS DRAWING ARE AND REMAIN, EXCEPT AS MAY BE OTHERWISE INDICATED BY WRITTEN NOTICE HEREON, THE EXCLUSIVE PROPERTY OF SAID CORPORATION. THIS DRAWING MAY BE REPRODUCED ONLY BY LICENSEES AND ASSOCIATE CONTRACTORS OF SAID CORPORATION AND ONLY FOR LICENSED MANUFACTURE. AND BY VENDORS MANUFACTURING FOR SAID CORPORATION AND ONLY FOR LICENSEES AND ASSOCIATECONTRACTORS.

WIRING CHART	EXCITING SEQUENCE				
A+ M	CW	\longrightarrow			
	Red A+	+		-	
	Red/wht A-	•		+	
	Green B+		+		-
	Grn/wht B-		-		+
# #	CCW		\leftarrow		

		ANGULAR			
0 ∼3	±0.2	0 ~10	±1.5°		
3 ~6	±0.5	10~ 50	±1°	L	
6 ∼30	±0.8	50 ~120	±30′	ľ	
30 ~120	±1.5	120~ 400	±15′		
	100 LINE 0~3 3~6 6~30	TOLERANCES ARE A LINEAR $0\sim 3$ ± 0.2 $3\sim 6$ ± 0.5 $6\sim 30$ ± 0.8	TOLERANCES ARE AS BELOW PER I LINEAR ANGU $0 \sim 3$ ± 0.2 $0 \sim 10$ $3 \sim 6$ ± 0.5 $10 \sim 50$ $6 \sim 30$ ± 0.8 $50 \sim 120$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	

UNLESS OTHERWISE SPECIFIED ALL

	DRAWN	Galen	DATE	2023/1/3	
_	APPRVD		DATE		
	MODEL	14E2110BS14-100			

D	N	GS	



Step angle

Inductance/phase

Linear travel per step

Ball screw diameter

Ball screw lead

Grade

Insulation class

Insulation resistance

Heat rise

Motor weight



2

1.8°

1.0 A 3.5Ω±10%

3.6mH±20% 0.005mm/step

> Ф6.0mm 1.0mm

C7(KSS)

100MΩ(500VDC)

80°C 0.18 kg