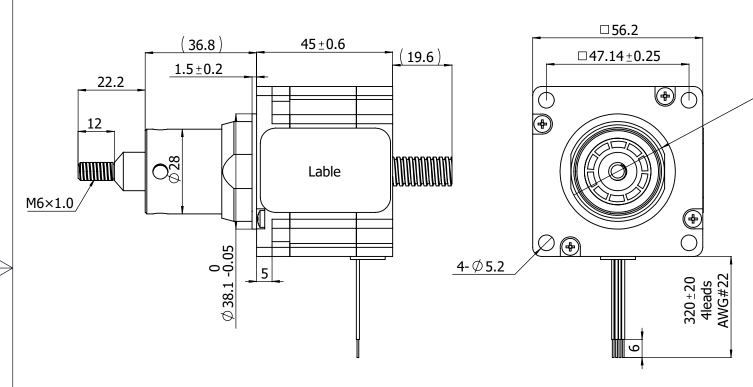


REVISION									
REV.	DATE	DESCRIPTION	DRAWN BY						

Ø33



Motor's phase	2
Step angle	1.8°
Rated current/phase	1.0 A
Resistance/phase	6.4Ω±10%
Inductance/phase	16.4mH±20%
Linear travel per step	
Lead screw diameter	
Lead screw lead	
Nut material	
Insulation class	В
Insulation resistance	100MΩ(500VDC)
Heat rise	80°C
Motor weight	0.58 kg
Stroke	25.4mm
	·

## 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.

CUSTOMER						THIS DRAWING IS OR POCESSION TH	HEREOF DOES NOT	IALLY ISSUED, AND CONFER TO TRANS	FER ANY RIGHT I	N THE SUBJECT MA	ATTER OF THE DRAV	VING. THE DESIGN	TRACTORS OF DINGS' M	NICAL INFOR	MATION .	AND ALL OT	THER SUBJE	CT MATTER SHOWN IN
WIRING CHART	EXCITING SEQUENCE					AND ASSOCIATE O	CONTRACTORS OF	SAID CORPORATION	I AND ONLY FOR	LICENSED MANUFA	CTURE, AND BY VEN	IDORS MANUFACTI	ÓPERTY OF SAID CORPO URING FOR SAID CORPO	RATION. THE	ONLY FO	NG MAY BE OR LICENSEE	:S AND ASS	OCIATE CONTRACTORS
A+ — M	CW			$\rightarrow$				PECIFIED ALL DIMEN		DRAWN		DATE						
	RED A+	+		-		LIN	IEAR	ANG	JLAR	APPRVD		DATE		1	Ш	ЛΠ	41	<b>42</b>
, , , , , , , , , , , , , , , , , , ,	Red/wht A-	-		+		0~3	±0.2	0~10	±15′			1						
	Green B+		+		-	3~6	±0.5	10~50	±30′	P/N	23K2110-100SMSN			SIZE	A3	SHEET	T 1/1	
00000	Grn/wht B-		_		+		1									<del>                                     </del>	- <del>-</del> +((	
+ +	CCW	,			6~30	±0.8	50 ~ 120	±1°	'				SCALE	1 · 1	REV.	V. 00		
Δ Δ			$\leftarrow$			30~120	±1.5	120 ~ 400	±1.5°					JOCALL	' ' '	'\_V.	"	