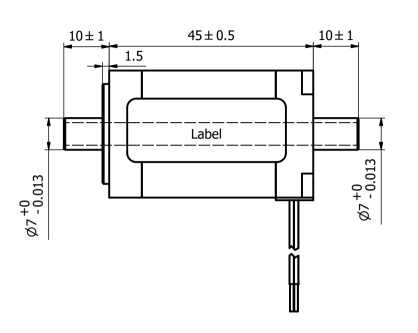
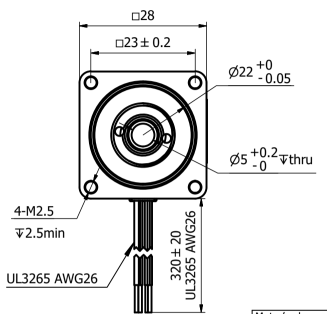
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C E DINGS' MOTION DATE

	REVISION				
REV.	DATE	DESCRIPTION	DRAWN BY		





Motor's phase	2
Step angle(±5%)	1.8°
Rated current/phase	1.0A
Resistance/phase(20°C)	4.1Ω±10%
Inductance/phase(1V,1kHz)	4.0mH±20%
Holding torque/2 phase	0.1N.m
Rotary inertia	13g.cm^2
Insulation class	В
Insulation resistance	100MΩ(500VDC)
Heat rise	80°C
Motor weight	0.2kg

CUSTOMER					
WIRING CHART	EXCITA [®]	TION	I SEÇ	UEN	CE
A+ M	CW			\rightarrow	
	Red A+	+		-	
	Red/wht A-	-		+	
	Green B+		+		-
00000	Grn/wht B-		-		+
# #	CCW		\leftarrow		

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AND ASSOCIATE CONTRACTORS OF SAID CORPORATION AND ONLY FOR LICENSEE MANUFACTURE, AND BY VENDORS MANUFACTURING FOR SAID CORPORATION AND ONLY FOR LICENSEES AND ASSOCIATECONTRACTORS.

	DIN	DRAWN			
	LINE		AS BELOW PER ISO2768-cK. ANGULAR		APPRVD
	0 ∼3	±0.2	0 ~10	±1.5°	
-	3 ~6	±0.5	10~ 50	±1°	MODEL
+	6 ~30	±0.8	50 ~120	±30′	INODEL
	30 ~120	±1.5	120~ 400	±15′	

UNLESS OTHERWISE SPECIFIED ALL

DRAWN	Long	DATE	2022/6/17
APPRVD		DATE	

11HS2045-4D-100

	D	N	<u>GS</u>
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SIZE	A3	SHEET	1 OF 1	
SCALE	1: 1	REV	00	,



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