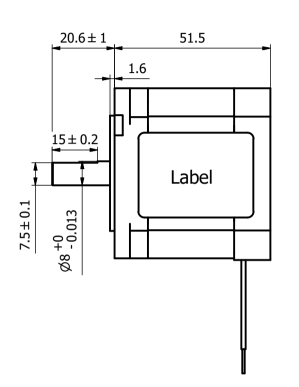
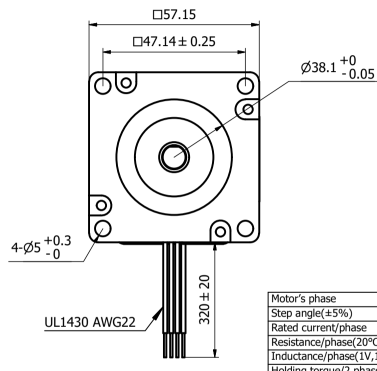
23H2051-200-4AL
CE DINGS' MOTION
ROHS DATE

REVISION
REV. DATE DESCRIPTION DRAWN BY





1.8° Rated current/phase 2.0A Resistance/phase(20°C) 1.5Ω±10% Inductance/phase(1V,1kHz) 4.4mH±20% Holding torque/2 phase 1.0N.m 240g.cm^2 Rotary inertia Insulation class 100MΩ(500VDC) Insulation resistance Heat rise 80°C Motor weight 0.64kg

CUSTOMER					
WIRING CHART	EXCITATION SEQUENCE				
A+ M	CW		$\longrightarrow$		
	BLK A+	+		•	
	GRN A-	-		+	
	RED B+		+		ı
00000	DILLD				_

**ж** 

BLU B-

**CCW** 

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	TOLERANCES ARE AS BELOW PER ISO2768-cK.				Digititi
		APPRVD			
	LINE	AR	ANGULAR		ALLIND
	<b>0</b> ∼3	±0.2	<b>0</b> ~10	±1.5°	
-	<b>3</b> ~6	±0.5	<b>10~</b> 50	±1°	MODEL
+	<b>6</b> ∼30	±0.8	<b>50</b> ~120	±30′	MODEL
	<b>30</b> ~120	±1.5	<b>120~</b> 400	±15′	

UNLESS OTHERWISE SPECIFIED ALL

DRAWN	Long	DATE	2022/11/28
APPRVD		DATE	

23H2051-200-4AL

	N	GS	

SIZE	А3	SHEET	1 OF 1	_
SCALE	1: 1	REV	00	

