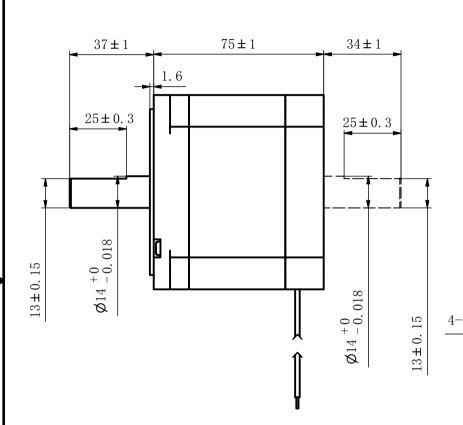
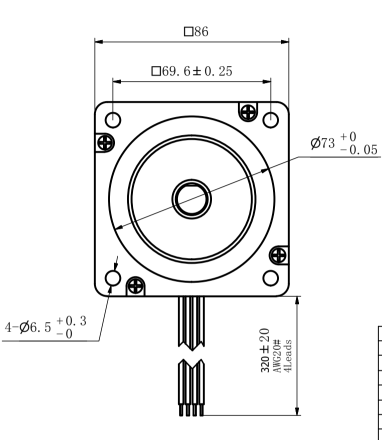
REVISION DESCRIPTION REV. DATE DRAWN BY



**CUSTOMER** 

WIRING CHART





Motor's phase	2
Step angle	1.8°
Rated current/phase	4.5 A
Resistance/phase	$0.6 \Omega \pm 10\%$
Inductance/phase	4.5mH $\pm$ 20%
Holding torque	4.5N.m
Rotary inertia	1800g. cm <sup>2</sup>
Insulation class	В
Insulation resistance	100M Ω (500VDC)
Heat rise	80℃
Motor weight	2. 1kg
·	

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A+ <b>M</b>		$\longrightarrow$				DIMENSIONS ARE IN MILLIMETERS AND TOLERANCES ARE AS BELOW PER ISO2768-cK			
		+		-		LINEAR		ANGULAR	
Λ (MM)		_		+		0~3	$\pm 0.2$	0~10	±1.5
[ [ ]			+		-	3~6	$\pm 0.5$	10~50	±1°
B+		<del>-</del> +			+	6~30	±0.8	50~120	±30'
						30~120	±1.5	120~400	±15'

**EXCITING SEQUENCE** 

:К.	DRAWN		DATE			
	APPRVD		DATE			
. 5°					Γ,	
0	MODEL 34H2075-450					
n,	NODEL	34112013	400			

				<b>U</b> 3
SIZE	А3	SHEET	1 OF	
SCALE	1: 1	REV	00	) 7