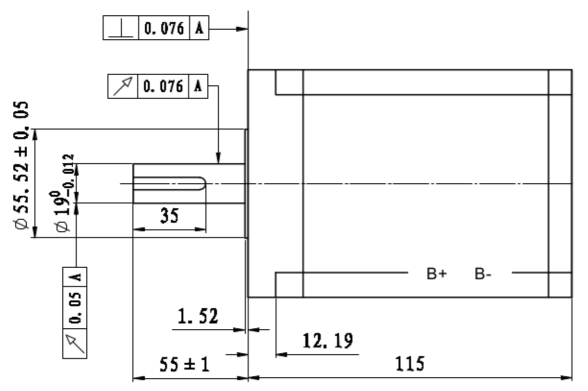
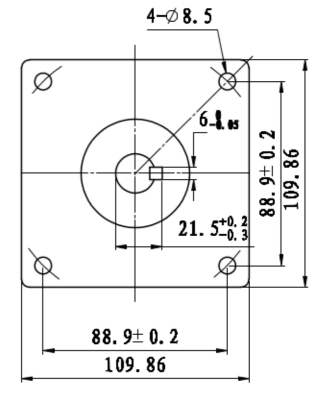
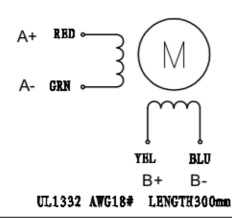
## Dimension:





Wiring Diagram:



Specifications:

_												
Phasi		Step Angle		Curren		tResistance		±nductanc	Holding Torque	Rotor Inertia	Weigh <sup>-</sup>	
	Deg		/Ste	′Step /		ohms		mH	N.m	gcm^2	Kg	
2		1.8		6		0. 53		6. 5	12	7200	6	
П	X. ± 0.	1	Χ± 1°	UNITS MAT'L		mm	NAME(INT	TENDED USE)		<b>A</b> Leadshine		
.XX± 0. .XXX±		05	.X°± 0.	(°± 0.5°					70	Ceausi III le		
		).02	XX'± 0	XX'± 0.2"			PART NO	.(INTENDED USE)	110HS12			
		0.005	xxx±	XXX± 0.05		1						
					i		APPD:		DWG NO.:	DWG NO.:		
					Q'TY		CHKD:		7	Lentie Leur	ET DEV	
							DR:		<del> ⊕                                    </del>	SCALE SHEET REV		
									1	4		