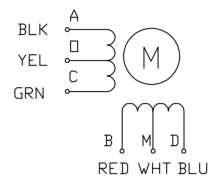
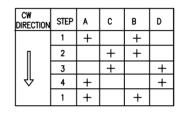
specifications:

MODEL	DUAGE	STEP ANGLE	RATED VOLTAGE		RESISTANCE /PHASE	INDUCTANCE /PHASE	HOLDING TORQUE	ROTOR INERTIA	WEIGHT
MODEL	PHASE	DEG/STEP	\vee	А	ohms	mH	N.m	g.cm ²	Kg
	Series	1.8	10.2	0.85	12	28	0.8	102	0.5
	Unipolar		7.2	1.2	6.0	7	0.56		

Wiring Diagram

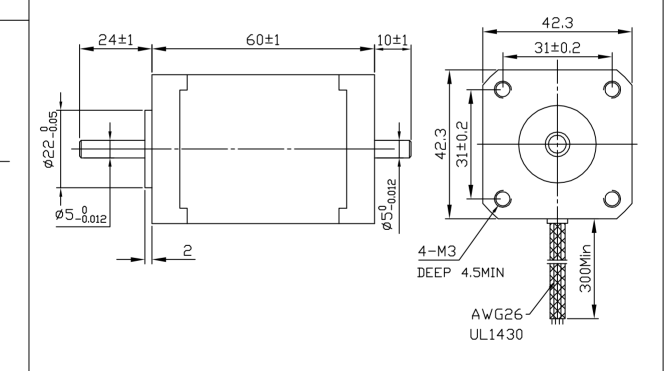


Rotation:



CW direction,see from the shaft end

Dimension:



									DESIGN	DAIF	P∕N.	
RE'	√ ECN	NΠ	DESCR	:IPTION		DRN	APP'D	DATE			TITLE:	
UNI	UNLESS OTHERWISE SPECIFIED MATERIAL					CHECK		SPECIFICATION				
D	TOLERANCES: DECIMALS: ANGULAR:								USED ON: FL42STH60-1206B			
.x		±0.5		±0°30′					APPD		DWG NO.	RE∨
·×		±0.2									FX3.162.1289JS	
	XX : NIT:	±0.1			THIRD ANGL			TIDN	SCALE		FULLING	мптпк
_			CALE	DRAWING		(-		SHEET C)F	I OFFING	