		1.04±0.2		Ø6.3			Ø22 ⁰ .05	AWG 26#	
SPECIFICATION	BIPOLAR				TVDE	OF CONNECTION	CONNECTION		
VOTAGE(VOC)	2.33		1			(EXTERN)	M	MOTOR	
AMPS/PHASE	1.50		1						
RESISTANCE/PHASE(Ohms)@25°C	1.56±10%		1			BIPOLAR	R LEADS	WINDING	
INDUCTANCE/PHASE(mH)@1KHz	1.90±20%		1		1	A —	RED	A	
MINIMAL THRUST(N)@300 PPS	230.00		1		2	A\ —	RED/WHT		
LEAD(mm)	1.27		1					A\	
LINEAR TRAVEL/STEP(mm)	0.00635		1		3	в —	GRN/WHT		
STEP ANGLE(°)	1.80		1		4	в\ —	GRN	в\	
STEP ACCURACY(NON-ACCUM)	±5.00%						RED —		
LEAD TYPE	AWG 26			FULL STEP 2 PHASE-Ex. , WHEN FACING MOUNTING END					
TEMPERATURE RISE:MAX.80°C (MOTOR STANDSTILL;FOR 2PHASE ENERGIZED)			STEP A B A\ B\					J ()	
AMBIENT TEMPERATURE -10°C~50°C[14°F~122°F]				+	+ -	-	r	RED/WHT	
INSULATION RESISTANCE 100 Mohm (UNDER NORMAL TEMPERATURE AND HUMIDITY)			2	-	+ +	- ↓ ↑	г		
INSULATION CLASS B 130°C[266°F]			3	-	- +	+			
DIELECTRIC STRENGTH 500VAC FOR 1MIN.(BETWEEN THE MOTOR COILS AND THE MOTOR CASE)				+		+ CW		I I GRN/WHT GRN	
AMBIENT HUMIDITY MAX.85%(NO CONDENSATION)									
OY STEPPER 1:1			APVD CHKD				STEPPE	R MOTOR	
JULIA		1:1	DRN				17E13S1504FF-150RS		
		SCALE	SIGN	NATURE	DAT				