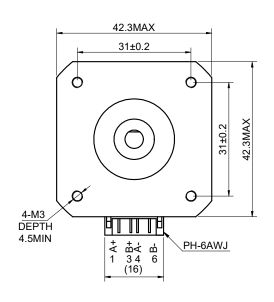
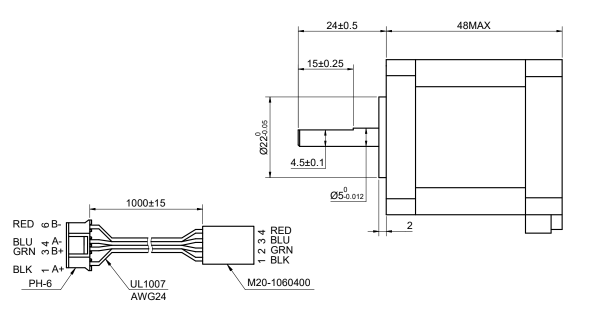
Z6⊅0∀	DMC NO:	17HE19-2004S	MODEL NO.
CUSTON	MER'S MODE	EL: NO MODEL	

END COVER COLOR: BLACK

	REV.	REVISION RECORD	BY	DATE
	0	ORIGIN	LDJ	10.20.2023
I				





REV.

SPECIFICATION	BIPOLAR	COMMENT: 1. DYNAMIC AXIAL LOAD: 10N MAX 2. DYNAMIC BARIAL LOAD: 8 SIMET LENGTH 20 24N MAX
AMPS/PHASE	2.00	2.DYNAMIC RADIAL LOAD @ SHAFT LENGTH 20mm: 21N MAX 3.TMBF 6000h OR MORE @ 24V/300RPM
RESISTANCE/PHASE(Ohms)@25°C	1.30±10%	4.INSULATION RESISTANCE (NORMAL TEMPERATURE AND HUMIDITY): 100 Mohm
INDUCTANCE/PHASE(mH)@1KHz	2.40±20%	5.DIELECTRIC STRENGTH 500VAC FOR 1MIN.(BETWEEN THE MOTOR COILS
HOLDING TORQUE(Nm)[lb-in]	0.55[4.87]	AND THE MOTOR CASE)
STEP ANGLE(°)	1.80	FULL STEP 2 PHASE-Ex., WHEN FACING MOUNTING END (X) DIMENSIONS ARE IN MILLIMETERS.

MOTOR CONNECTION								
PIN NO	BIPOLAR	LEADS	WINDING					
1	A+	BLK	A+-3 (
3	A -	BLU						
2	B+	GRN	سسا					
4	В-	RED	B+ B-					

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	INDUCTANCE/PHASE(mH)@1KHz												
	HOLDING TORQUE(Nm)[lb-in]	0.55[4.87]	AND THE MOTOR CASE)										
	STEP ANGLE(°)	1.80	FULL STEP 2 PHASE-Ex., WHEN FACING MOUNTIN			NTING E	ND (X)	N MILLIMETERS.	Ī				
	· ·		STEP	A+	B+	A-	B-		CCW	TOLERANCES AS E	ANGLES	ı	
	STEP ACCURACY(NON-ACCUM)	±5.00%	1	+	+	-	-	١.	<u> </u>	X ±0.5	±2°	L	
	ROTOR INERTIA(g-cm²)	62.00	2	-	+	+	-		↑	X.X ±0.25 X.XX ±0.13		ſ	
			3	-	-	+	+	▼	l '	THIRD ANGLE		ł	
	WEIGHT(Kg)[lb]	0.27[0.595]	4	+	-	-	+	cw		PROJECTION	● □		
	AMBIENT TEMPERATURE	-10°C~50°C[14°F~122°F]	THIS DOCUMENT SHALL NOT BE REPRODUCED NOR SHALL THE INFORMATION CONTAINED HEREIN BE USED BY OR DISCLOSED TO OTHERS UNLESS EXPRESSLY AUTHORIZED IN BY WRITING STEPPERONLINE.					ED	SIGNATURE		DATE	Ī	
	INSULATION CLASS	B 130°C[266°F]						DRN	LDJ	10.20.2023	1		
	TEMPERATURE RISE	MAX.80°C						APVD	YSX	10.20.2023	Ī		

STEPPERONLINE	
STEPPER MOTOR	
17HE19-2004S	

DWG NO.

A0492

SCALE