MODEL NO. 17HS15-1684D-HG50-AR3 DWG NO.

CUSTOMER'S MODEL: NO MODEL END COVER COLOR: GRAY

REV.	REVISION RECORD	BY	DATE
0	ORIGIN	HW	5.17.2024

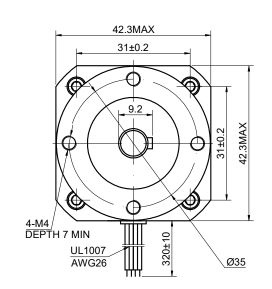
4-M3X0.5

THRU

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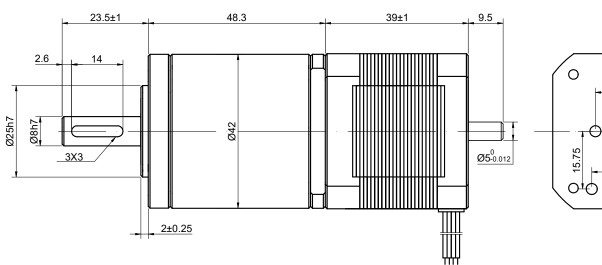
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CONNECTION

**BIPOLAR** 



SPECIFICATION	BIPOLAR																
AMPS/PHASE 1.68											_						
RESISTANCE/PHASE(Ohms)@25°C	1.60±10%	1											MOTOR (	CONNEC	ION(EHR-6)		
INDUCTANCE/PHASE(mH)@1KHz	3.20±20%		MENT: NAMIC:	AXIAI I	LOAD: 50	ON MAX						PIN NO	BIPOLAR	LEAD	S WINE	DING	
HOLDING TORQUE w/o GEARBOX(Nm)[lb-in] 0.39[3.45]			2.DYNAMIC RADIAL LOAD @ SHAFT LENGTH 20mm: 100N MAX  1 A+ BLK A+									$\frown$					
STEP ANGLE w/o GEARBOX(°) 1.80±5.00%			3.TMBF 6000h OR MORE @ 24V/300RPM 4.INSULATION RESISTANCE									2	A -	GRN	୷ୢ୷		
GEAR RATIO	(NORMAL TEMPERATURE AND HUMIDITY): 100 Mohm  3 B+ RED  A- MINISTRICTURE OF THE PROPERTY OF THE									l I							
MAX.PERMISSIBLE TORQUE(Nm)		THE MO			SUUVAC	, FOR	≺ IIVIII	N.(BETWEEN IN	E MOTOR COIL	_5	4	В-	BLU	В	+ B-		
MOMENT PERMISSIBLE TORQUE(Nm)	15.00	FULL STEP 2 PHASE-Ex., WHEN FACING MOUNTING END (X) DIMENSIONS ARE IN MILLIMETERS.										STEPPERONLINE					
EFFICIENCY	85%	STEP 1	A+ +	B+ +	A- -	B- -	_	CCV	DECIMALS  X ±0.5	ANGLES ±2°	2	TE	PPE	170	NLIP	4=	
BACKLASH@NO-LOAD(arcmin)	<=50	2	-	+	+	-		↑	X.X ±0.25 X.XX ±0.13				TEDDE	2.4.0	TOD		
LIFE(h)	6000	- 3 - 4	+	-	+	+	cw	'	THIRD ANGLE PROJECTION	● □		STEPPER MOTOR					
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.					ĒD	SIGNATURE DATE				47U045 4004D U050 AD0					
INSULATION CLASS	B 130°C[266°F]							DRN	HW	5.17.2024	17HS15-1684D-HG50-AR3						
TEMPERATURE RISE	MAX.80°C							APVE	SY	5.20.2024	REV.	0	SCALE	1:1	DWG NO.	A0691	