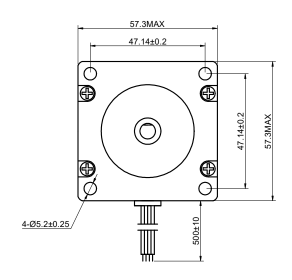
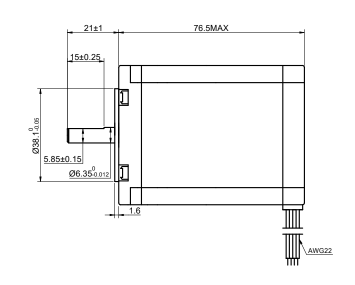
DWG NO. A1214 23HS30-2804S MODEL NO.

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

REV.	REVISION RECORD	BY	DATE
0	ORIGIN	ZPJ	11.6.2023





		_								
CONNECTION SPECIFICATION	BIPOLAR	COMMENT: 1.DYNAMIC AXIAL LOAD: 15N MAX								
AMPS/PHASE	2.80	2.DYNAMIC RADIAL LOAD @ SHAFT LENGTH 20mm: 75N MAX 3.TMBF 6000h OR MORE @ 24V/300RPM								
RESISTANCE/PHASE(Ohms)@25°C	1.13±10%	4.INSULATION RESISTANCE (NORMAL TEMPERATURE AND HUMIDITY): 100 Mohm 5.DIELECTRIC STRENGTH 500VAC FOR 1MIN.(BETWEEN THE MOTOR COILS								
INDUCTANCE/PHASE(mH)@1KHz	4.80±20%									
HOLDING TORQUE(Nm)[lb-in]	1.90[16.82]	AND THE MOTOR CASE)								
STED 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+¬								
2	A -	GRN	#()								
3	B+	RED	A								
4	В-	BLU	B+ B-								

AIVIPS/PHASE	3.TM	BF 600	0h OR I	MORE @	D 24V/30	ORPM	1				—				₹			
RESISTANCE/PHASE(Ohms)@25°C 1.13±10%		1	4.INSULATION RESISTANCE										2	A -	GRN	GRN 3		
INDUCTANCE/PHASE(mH)@1KHz	4.80±20%	(NORMAL TEMPERATURE AND HUMIDITY): 100 Mohm 5.DIELECTRIC STRENGTH 500VAC FOR 1MIN.(BETWEEN THE MOTOR COILS										B+	KED	ا سساً				
HOLDING TORQUE(Nm)[lb-in]	AND THE MOTOR CASE)										4	B -	BLU	B+ B-				
STEP ANGLE(°) 1.80				ASE-Ex.,\	WHEN FAC	CING MOUN	ITING E	ND (X)	DIMENSIONS ARE		_					®		
OTER ACCURACY/AICN ACCURA		STEP	A+	B+	A-	B-		CCW	TOLERANCES AS E	BELOW: ANGLES	9	STE	LPP:	37		4 =		
STEP ACCURACY(NON-ACCUM)	±5.00%	1 + +			ı 🗼	X ±0.5	±2°											
ROTOR INERTIA(g-cm²)	R INERTIA(g-cm²) ——			2 - + + -					X.X ±0.25 X.XX ±0.13	OTEDDED MOTOD								
WEIGHT(Kg)[ib]		3 + + + C1				CW		THIRD ANGLE PROJECTION	● ←	STEPPER MOTOR								
AMBIENT TEMPERATURE	-10°C~50°C[14°F~122°F]		THIS DOCUMENT SHALL NOT BE REPRODUCED			D	SIG	SNATURE	DATE	23HS30-2804S								
INSULATION CLASS	B 130°C[266°F]	NOR SHALL THE INFORMATION CONTAINED HEREIN BE USED BY OR DISCLOSED TO OTHERS UNLESS EXPRESSLY AUTHORIZED IN DRN ZPJ 11.6.2023						JU-28	045									
TEMPERATURE RISE	MAX.80°C	BY WRITING STEPPERONLINE.					- 1	PVD	YSX	11.6.2023	REV.	0	SCALE	2:3	DWG NO.	A1214		