# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

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# SERIES: NEMA14-AMT112S | DESCRIPTION: STEPPER SERVO MOTOR

#### FEATURES

- CUI AMT112S encoder + LIN Engineering stepper motor
- stepper motor with encoder for closed-loop mode when paired with a controller
- small, compact NEMA 14 frame size
- up to 7.5 oz-in (0.052 N-m) holding torque
- patented capacitive encoder ASIC technology
- incremental resolutions up to 4096 PPR
- resolutions programmable with AMT Viewpoint<sup>™</sup> PC software
- digitally set zero position

ROHS CE

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The Step Motor Specialists BACKED BY **MOONS'** 

MODEL	step angle	current/ phase	resistance/ phase	inductance /phase	max holding torque	max optimal speed	body length
	(°)	(A)	<b>typ</b> (Ω±10%)	<b>typ</b> (mH±20%)	(oz-in)	(RPS)	<b>max</b> (inch)
NEMA14-10-04D-AMT112S	1.8	0.45	3.8	2.32	7.5	30	1.02
NEMA14-10-08D-AMT112S	1.8	0.35	8.5	5.77	7.5	20	1.02

# **AMT112S ENCODER ELECTRICAL**

parameter	conditions/description	min	typ	max	units
power supply	VDD	4.5	5	5.5	V
start up time			200		ms
current consumption	with unloaded output		16		mA
output high level		VDD-0.1			V
output low level				0.1	V
output current (per channel)				15	mA
rise/fall time			8		ns

#### **INCREMENTAL CHARACTERISTICS**

conditions/description m	nin	typ	max	units
CMOS Voltage: A, B, Z				
CMOS voltage square wave				
A leads B for CCW rotation (viewed from front)				
				PPR
one pulse per 360 degree rotation				
		0.2		degrees
		50		%
	CMOS Voltage: A, B, Z CMOS voltage square wave A leads B for CCW rotation (viewed from front) 48, 96, 100, 125, 192, 200, 250, 256, 360, 384, 400, 500 512, 768, 800, 1000, 1024, 1600, 2000, 2048, 2500, 409	CMOS Voltage: A, B, Z       CMOS voltage square wave       A leads B for CCW rotation (viewed from front)       48, 96, 100, 125, 192, 200, 250, 256, 360, 384, 400, 500, 512, 768, 800, 1000, 1024, 1600, 2000, 2048, 2500, 4096	CMOS Voltage: A, B, Z     CMOS voltage square wave     A leads B for CCW rotation (viewed from front)     48, 96, 100, 125, 192, 200, 250, 256, 360, 384, 400, 500, 512, 768, 800, 1000, 1024, 1600, 2000, 2048, 2500, 4096     one pulse per 360 degree rotation     0.2	CMOS Voltage: A, B, Z     CMOS voltage square wave     A leads B for CCW rotation (viewed from front)     48, 96, 100, 125, 192, 200, 250, 256, 360, 384, 400, 500,     512, 768, 800, 1000, 1024, 1600, 2000, 2048, 2500, 4096     one pulse per 360 degree rotation     0.2

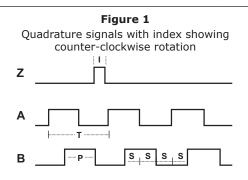
Resolution programmed with AMT Viewpoint<sup>™</sup> PC software. Default resolution set to 400 PPR.
Zero position alignment set with AMT One Touch Zero<sup>™</sup> module, AMT Viewpoint<sup>™</sup> PC software, or serial commands

#### **MECHANICAL**

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parameter	conditions/description	min	typ	max	units
weight			15.7		g
rotational speed (at each resolution)	48, 96, 100, 125, 192, 200, 250, 256, 384, 400, 500, 512, 800, 1000, 1024, 2048			8000	RPM
	360, 768, 1600, 2000, 4096			4000	RPM
	2500			2500	RPM

### **ENCODER WAVEFORMS**



The following parameters are defined by the resolution selected for each encoder, where R = resolution.

Tperiod360/Rmechanical degreesPpulse widthT/2mechanical degreesIindex widthP/2mechanical degrees	Parameter	Description	Expression	Units
	Т	period	360/R	mechanical degrees
I index width P/2 mechanical degrees	Р	pulse width	T/2	mechanical degrees
	I	index width	P/2	mechanical degrees
S A/B state width P/2 mechanical degrees	S	A/B state width	P/2	mechanical degrees

# STEPPER MOTOR SPECIFICATIONS

parameter	conditions/description	min	typ	max	units
motor frame size	NEMA Size 14				
step angle			1.8		0
rated current/phase	see page 1 for details				
rated voltage			24-48		Vdc
resistance/phase	see page 1 for details				
inductance/phase	see page 1 for details				
connection type	bipolar				
rotor inertia			0.06		oz-in <sup>2</sup>
max holding torque	see page 1 for details				
bearing type	ABEC3				
front shaft OD			5		mm
front shaft length			0.6		inch
max optimal speed	see page 1 for details				
max axial load				6.00	lb
radial play	at 1 lb load			0.001	inch
end play	at 2 lbs load			0.003	inch
shaft run out			0.002		inch TIR
dielectric strength			500		V
EMI/EMC	EN 55014-1:2007				

# **SWITCHING SEQUENCE**

	SWITCHING SEQUENCE							
CCW	STEP	А	А	В	В			
	1	+	-	+	-			
	2	+	-	-	+			
	3	-	+	-	+			
	4	-	+	+	-			
•	1	+	-	+	-			
Ν	Motor Rotation Viewed from Front Shaft End							

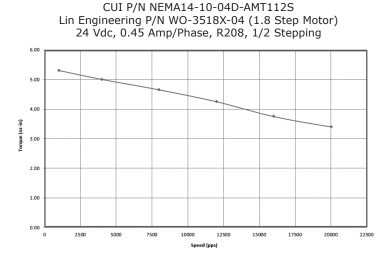
# **ENVIRONMENTAL**

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parameter	conditions/description	min	typ	max	units
operating temperature		-20		50	°C
storage temperature		-20		100	°C
humidity	non-condensing			85	%
vibration	10~500 Hz, 5 minute sweep, 2 hours on each XYZ			5	G
shock	3 pulses, 6 ms, 3 on each XYZ			200	G
RoHS	yes				

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# **TORQUE CURVES**



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CUI P/N NEMA14-10-08D-AMT112S Lin Engineering P/N WO-3518X-08 (1.8 Step Motor) 24 Vdc, 0.35 Amp/Phase, R208, 1/2 Stepping 7.00 6.00 5.00 (ui-zo) and 3.00 2.00 1.00 0.00 10000 12000 14000 0 2000 4000 6000 8000 Speed (pps)

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N/A

B+

N/A

A+ N/A

Z+

N/A

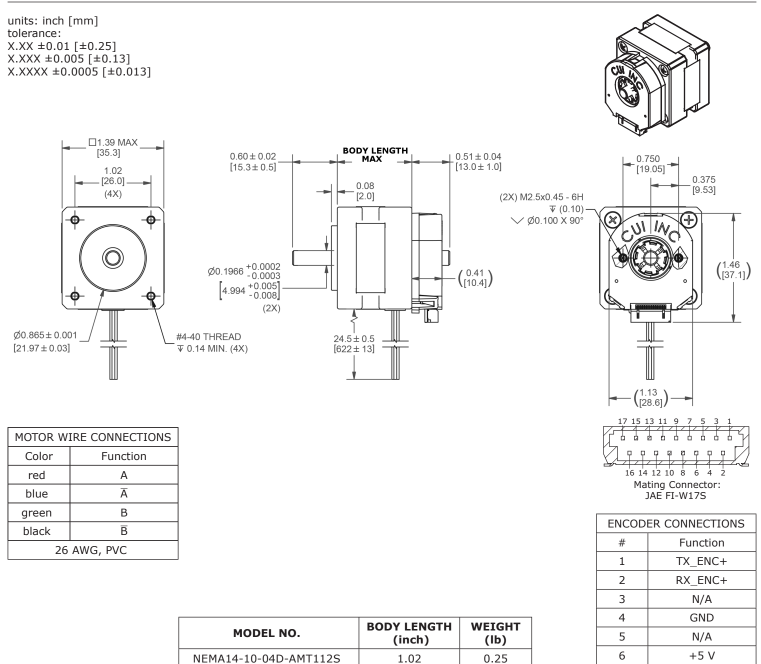
MCLRB

N/A

N/A

N/A

#### **MECHANICAL DRAWING**



1.02

0.25

NEMA14-10-08D-AMT112S

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#### **REVISION HISTORY**

rev.	description	date
1.0	initial release	06/26/2018

The revision history provided is for informational purposes only and is believed to be accurate.



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CUI offers a one (1) year limited warranty. Complete warranty information is listed on our website.

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CUI products are not authorized or warranted for use as critical components in equipment that requires an extremely high level of reliability. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.