

A

B

C

D

E

F

A

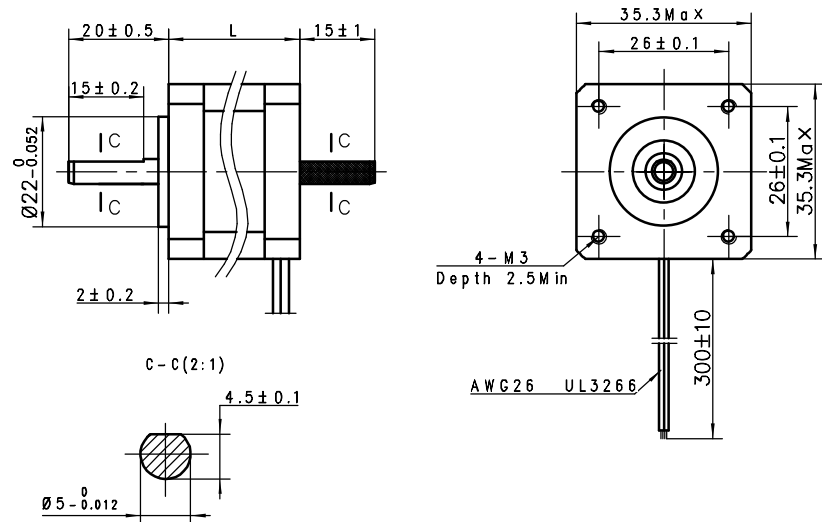
B

C

D

E

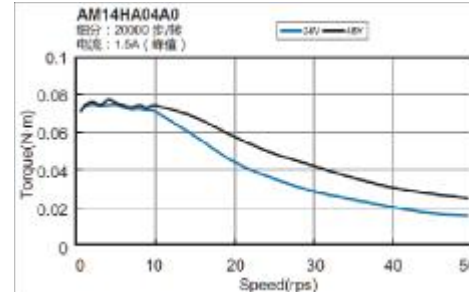
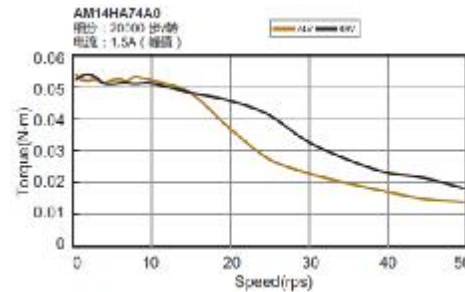
F



■此外形图为双轴产品。单轴产品无(■)部分的转轴

			Unit: mm <b>第一角画法</b> FIRST ANGLE METHOD		批准 Approve			<b>MOONS'</b>	Hybrid Stepping Motor
			未注线性与角度尺寸公差 Tolerances for linear and angular dimensions without individual tolerance indications	GB/T 1804-m equiv ISO 2768-1:m	标准化 Standard			SHANGHAI AMP & MOONS' AUTOMATION CO.,LTD	
			未注形状与位置尺寸公差 Geometrical tolerances for features without individual tolerance indications	GB/T 1104-K equiv ISO 2768-2:K	工艺 Technology			This document is released for information only. Its reproduction in whole or in part or its dissemination to third parties is prohibited.	
	原始版本 Original revision				审核 Check			All trademarks and registered trademarks appearing on this document are the property of their respective owners.	
REV.	版本记录 REVISION RECORD	DATE	UNLESS OTHERWISE SPECIFIED	NAMES	SIGNATURE	DATE			SCALE 1:1 Sheet 1 of 1

A



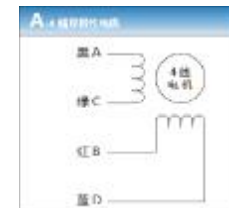
B

C

D

E

匹配驱动	产品系列	产品名称		步距角 (°)	安装尺寸 (mm)	长度	静力矩 (N.m)	电流 (A)	转子惯量 (g.cm²)	重量 (Kg)	出线数	出轴形式
		系列代号	产品型号									
SR/ST	NEMA14	AM14HA	AM14HA74A0-01N	0.9	35	20	0.06	1.5	10	0.09	4	单出轴
			AM14HA74A0-02N			28	0.08		14	0.16	4	双出轴
			AM14HA04A0-01N								4	单出轴
			AM14HA04A0-02N								4	双出轴



			Unit: mm 第一角画法 FIRST ANGLE METHOD	批准 Approve			MOONS'	Hybrid Stepping Motor
			未注线性与角度尺寸公差 Tolerances for linear and angular dimensions without individual tolerance indications GB/T 1804-k eqv ISO 2768-1:m	标准化 Standard			SHANGHAI AMP & MOONS' AUTOMATION CO.,LTD	
			未注形状与位置尺寸公差 Geometrical tolerances for features without individual tolerance indications GB/T 1184-K eqv ISO 2768-2:k	工艺 Technology			This document is released for information only. Its reproduction in whole or in part or its dissemination to third parties is prohibited.	
				审核 Check			All trademarks and registered trademarks appearing on this document are the property of their respective owners.	
原始版本	Original revision			设计 Design				
REV.	版本记录 REVISION RECORD	DATE	UNLESS OTHERWISE SPECIFIED	NAMES	SIGNATURE	DATE		SCALE 1:1 Sheet 1 of