

Pin	Function
1	MOTOR U YELLOW
2	MOTOR V RED
3	MOTOR W BLACK
4	MOTOR PE + YELLOW/GREEN

Housing: H6L6-04P
Terminal: 166L6-A

Pin	Function	Color
1	VDD	RED
2	GND	BLACK
3	MA_P+	BROWN
4	MA_N-	BLUE
5	SLO_P+	YELLOW
6	SLO_N-	GREEN

SC-06

Pin	Function
1	BRAKE+ RED
2	BRAKE- BLUE

Housing: H6L6-02P
Terminal: 166L5-A

Connector Detail (Brake Wire)

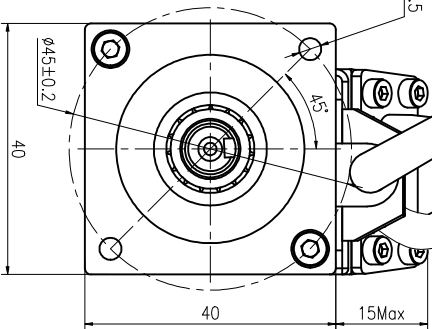
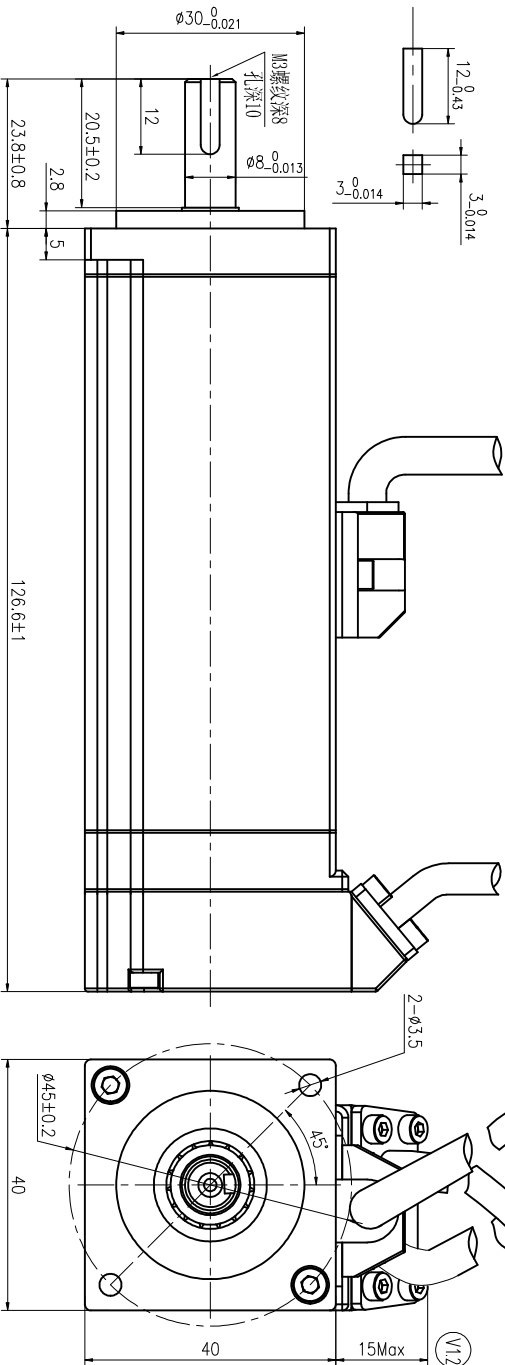
SC-06	L > 300
-------	---------

V11

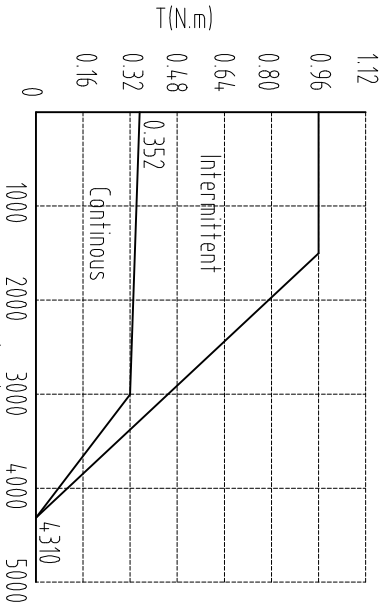
Brake Data			
No	0.32Nm	P _u	5.9W
Voltage U _{br}	24	Max speed	5000

Connector Detail (Power Wire)

Connector Detail (Feedback Wire)



V12



V12

AC SERVO MOTOR
SSMC40S-0010-30MRK-5DSU

W	100	V	48
Δ	3.2	Δn	0.32
RPM	3000	Inse F	IP 65

Holding brake: 24Vdc 10A, 320W

S/N: 61BUK00YYDDDDNNNN

USE IS OBLIG

Kinco Servo Motor (Shenzhen) Ltd.

V13	KA210004	更正电机尺寸及性能曲线		LS1	LS	2021-01-06	DESIGN	P/N	9.6962SS
REV	ECN NO.	DESCRIPTION	DRN APP'D DATE	ZZJB	DATE	20180803	TITLE	外形图	
UNLESS OTHERWISE SPECIFIED				MATERIAL		CNTR	CHECK	20180803	
TOLERANCES				Y/L		APPD	USED ON	SSMC40S-0010-30MRK-5DSU	
DECIMALS: .x ±0.5				ANGULAR: ±0°30'		SL	DWG NO.	REV V1.2	
.xx ±0.25				SCALE		SL	20180803		
.xxx ±0.1				UNIT: mm		SL	20180803		
DO NOT SCALE DRAWING				FIRST ANGLE PROJECTION		SHEET	OF	KINCO	