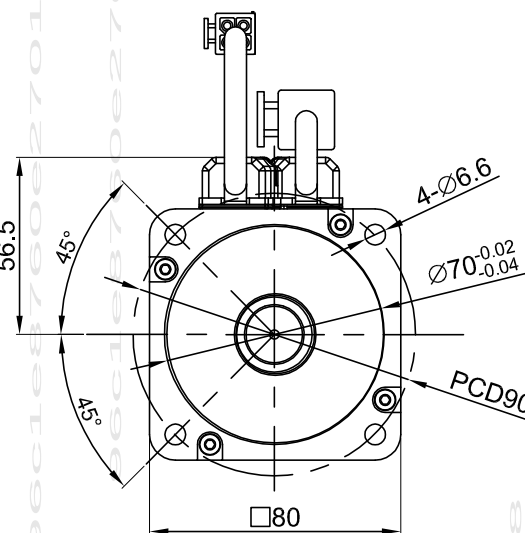
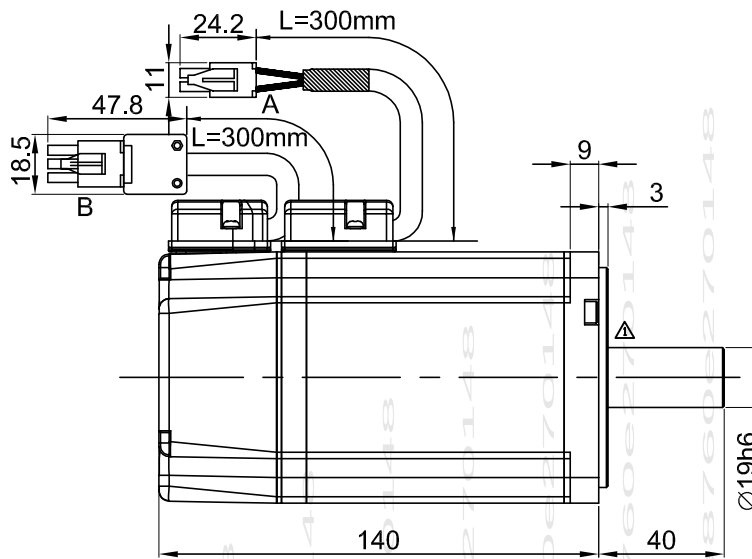


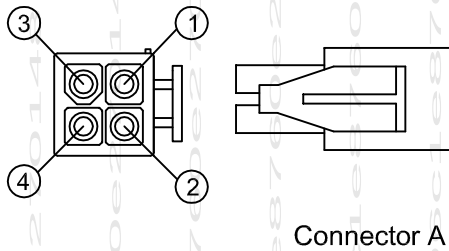
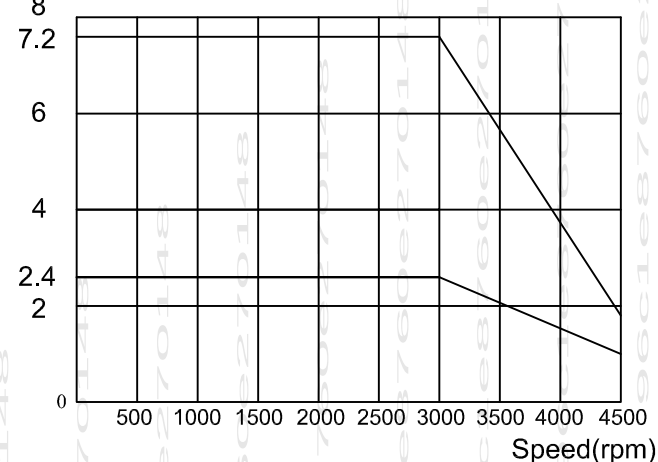
1 2 3 4 5 6 7 8 9

HIWIN CONFIDENTIAL

機密文件未經許可，嚴禁複製



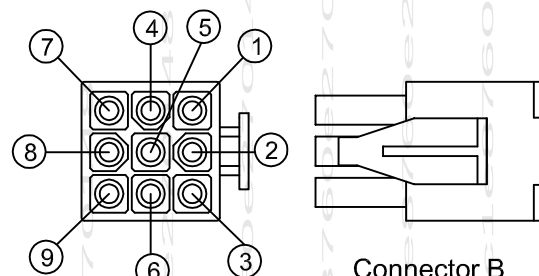
Torque(N·m)



A : Power Pin Assignment	
Signal	AMP-172167-1
U	3
V	2
W	1
GND	4

Rate Power : 750W
Driver Input Voltage : 220V
Rated Torque : 2.4N·m
Rated Speed : 3000 rpm
Rated Current : 5.1A(Arms)

Encoder : 17-bit Absolute
Moment of Inertia : $2.66 \text{ Kg-m}^2 (*10^{-4})$
Allowable Load Inertia Ratio : 10 times or less
Brake : No
Shaft : Round
Oil seal : No



Connector B

B : Encoder Pin Assignment		
Function	Signal	AMP 1-172169-9
Power	5V	1
	0V	2
Incremental Signal	SD +	7
	SD -	8
Shielding	Shielding	9
	VB	5
Battery	GND	6

NAME	DWG NO	SHEET	TYPE	MS-750W	DATE
AC SERVO MOTOR	AC22052	A2	1-1		2015.01.13
			CUSTOMER		DRN 邱婉容
			SCALE	1 : X	CHK 鄭立巍
			PART NO	FRMS7520408A	APPD 江新安

HIWIN® MIKROSYSTEM CORP.

ITEM	DATE	MODIFIED	DESCRIPTION	CHK	APPD
△	2019.05.02	周孟儒	U1010-ECN-190502	黎振安	林政穎