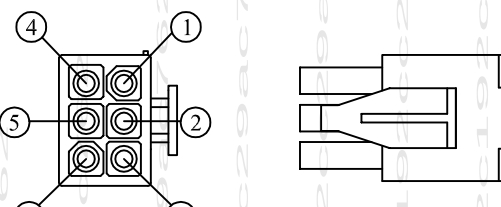
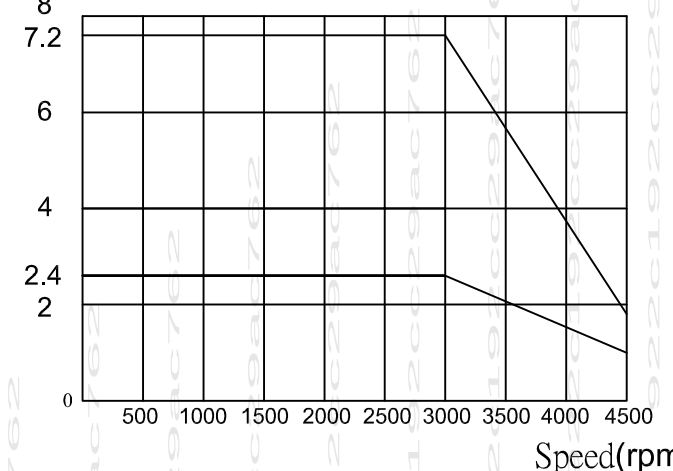


Torque(N·m)



Power Pin Assignment		
Signal	AMP-172168-1	
U	3	
V	2	
W	1	
$\overline{\text{Z}}$	4	
B+	5	
B-	6	

Connector A

Rate Power : 750W

Driver Input Voltage : 220V

Rated Torque : 2.4N·m

Rated Speed : 3000 rpm

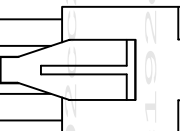
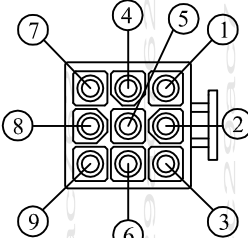
Rated Current : 5.1A(Arms)

Encoder : 13-bit Incremental

Brake : Yes

Shaft : Round

Oil seal : No



Encoder Pin Assignment		
Function	Signal	AMP-172169-1
Power	5V	1
	0V	2
Incremental Signal/ Hall Signal	A/U +	3
	A/U -	4
	B/V +	5
	B/V -	6
	Z/W +	7
	Z/W -	8
Shielding	shielding	9

NAME	DWG NO	SHEET	TYPE	MS-750W	DATE
AC SERVO MOTOR	AC22008	A1	1-1		2013.05.28
CUSTOMER				DRN 邱婉容	
SCALE			1 : X	CHK 鄭立巍	
PART NO			FRMS752B508A	APPD Hsin-An	

HIWIN® MIKROSYSTEM CORP.