



JIA CHENG

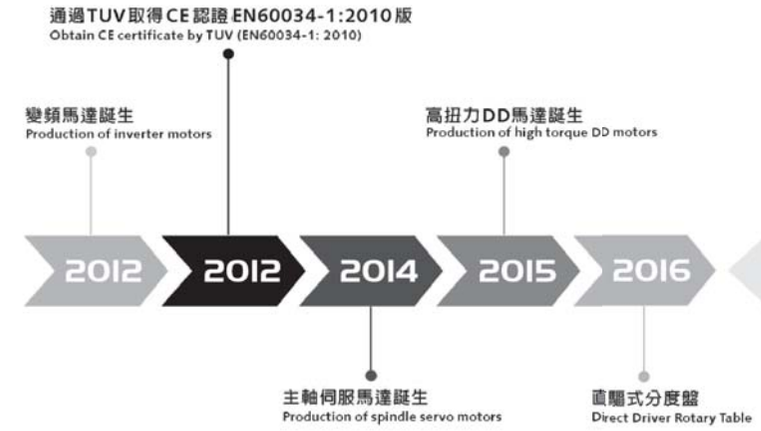
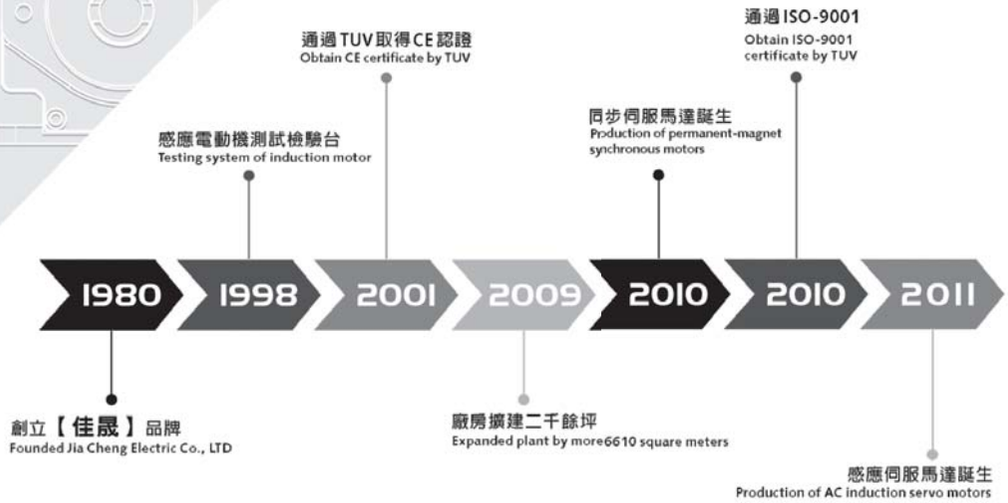
ELECTRIC CO., LTD.



JPM Permanent Magnet Servo Motor

www.jcmotor.com.tw

(第二版)



佳晟永遠秉持著顧客至上以及基本的四大原則：

「品質、服務、效率、創新」的態度，為客戶提供多樣化的產品與服務。因此，在累積多年油壓馬達設計與製造的經驗後，持續朝向高效率與省能源的研發目標邁進，為客戶提供全系列完整的油壓馬達產品。有了紮實的技術團隊讓佳晟在商場上獲得良好的口碑，再次證明佳晟的實力與客戶的信賴。

佳晟為了因應廣大客戶需求，於2009年1月擴建廠房二千餘坪，並以ISO-9001品質管理系統作為管理工具核心，有效整合管理、財務、營業、研發、製造和品管各部門，部門間相互協調與配合，成為頂尖的服務團隊。此外於2010年起佳晟著手開發JPM同步伺服馬達、JVM感應伺服馬達、JSM主軸伺服馬達、DDM高扭力DD馬達及IE3感應馬達，正式朝向綠能產業的旅程，邁向另一個新紀元。

We maintain that customer first and have abided by its founding values of "QUALITY, SERVICE, EFFICIENCY, and INNOVATION". We can provide customers with a variety of products and services. Accumulated years of experience in the design and manufacture of the hydraulic motor, we still continue to develop high efficiency and energy saving products for greener. We not only offer a range of hydraulic motors but also make it personalization and customization. Thus ensuring that Jia Cheng will be prove quality and customers reliable.

Base on the customers satisfaction and development project, Jia Cheng has received ISO 9001 quality system certification. This system serves as a tool for management, financial, business, research and development, manufacturing and product quality. In addition to improve the management constantly and innovate design continuously, it helps coordination and cooperation between every department. On the other hand, this system gain trust and competitive edge on the market, and enable the company to reach their goals in sustained development. Jia Cheng expanded plant by more 6610 square meters in January 2009. And Jia Cheng developed synchronous servo motors (JPM), induction servo motors (JVM), spindle servo motors (JSM), high torque DD motors(DDM) and IE3 induction motors(ACH). We will toward environmental protection and energy conservation for new journey.





Power Output																	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
J	P	M	-	1	3	2	-	0	6	-	1	5	-	2	2	-	L

Specification										
20	21	22	23	24	25	26	27	28		
H	H	A	O	I	-	U	-	EIPC3		

1-3 Standard

JPM	Permanent Magnet Servo Motor
JVM	Servo Motor
JSM	Spindle Servo Motor
JIM	Inverter Motor

15-16 Voltage

22	220 V
38	380 V
57	575 V

22 Body Material

A	Aluminum Body
S	Cast Iron Body
F	Iron Body

5-7 Frame No.

071	IEC 71
090	IEC 90
100	IEC 100
132	IEC 132

18 Feedback Sensor

L	Line Driver
P	Pushpull
R	Resolver
S	SSI

23-24 Classification

01	General Type
02	Long Coupling Type
03	...

9-10 Classification

01	01
02	02
03	03
...	...
07	07

20 Type

H	Hydraulic
B	Standard

26 Terminal Box Position

R	General
U	Upside
L	Opposite

12-13 Rated Speed

10	1000 RPM
15	1500 RPM
20	2000 RPM
30	3000 RPM

21 Frame No.

H	Horizontal
V	Vertical

28 Specification

P16	P08、P16、P22
P36	P36、P46
EIPC3	EIPC3
EIPC5	EIPC5
...	...

		3 - PHASE		IP-54
Synchronous servo motor				
TYPE : JPM-132-06-15-38-R				
Rated Power : 45 KW		Rated Torque : 286 N·m		
Rated Current : 92 A		Rated Speed : 1500 rpm		
Kc (E.M.F) : 206 Vrms / k rpm				
Rated Line Voltage : 320 V		Rated Frequency: 125 Hz		
Phase Resistance:0.095 Ohm		Phase Inductance 0.85mH		
INS.Class : F		Date : 2016.10.10		
DE brg : 6313		NDE brg : 6309		Weight : 150 kg
Resolver : 1X-BRX AC 7Vrms 10kHz D7500				
Fan : 1 Phase 220 V 0.65/0.92 A 50/60 Hz				
SER.NO. : HHA02-U-EIPC3-002				
JIA CHENG ELECTRIC CO.,LTD.				
<i>Http://www.jcmotor.com.tw</i> MADE IN TAIWAN				



公司簡介 Introduction

經營理念 Corporate Value

編碼原則 Model Code

目錄 Contents

七大產品

JPM-071-01 標準型/直結型	3.8 ~ 9.5 Nm	•01-02
JPM-071-02 標準型/直結型	7.2 ~ 14 Nm	•03-04
JPM-071-03 標準型/直結型	9.5 ~ 23 Nm	•05-06
JPM-090-02 標準型/直結型/長嘴型	9.5 ~ 24.8 Nm	•07-08
JPM-090-03 標準型/直結型/長嘴型	14 ~ 35 Nm	•09-10
JPM-090-04 標準型/直結型/長嘴型	24.8 ~ 47.7 Nm	•11-12
JPM-100-01 標準型/長嘴型	23.5 ~ 47.7 Nm	•13-14
JPM-100-02 標準型/長嘴型	35 ~ 70 Nm	•15-16
JPM-100-03 標準型/長嘴型	47.7 ~ 96 Nm	•17-18
JPM-100-04 標準型/長嘴型	70 ~ 118 Nm	•19-20
JPM-132-01 標準型/長嘴型	70 ~ 118 Nm	•21-22
JPM-132-02 標準型/長嘴型	96 ~ 141 Nm	•23-24
JPM-132-03 標準型/長嘴型	118 ~ 191 Nm	•25-26
JPM-132-04 標準型/長嘴型	141 ~ 236 Nm	•27-28
JPM-132-05 標準型/長嘴型	191 ~ 286 Nm	•29-30
JPM-132-06 標準型/長嘴型	236 ~ 350 Nm	•31-32

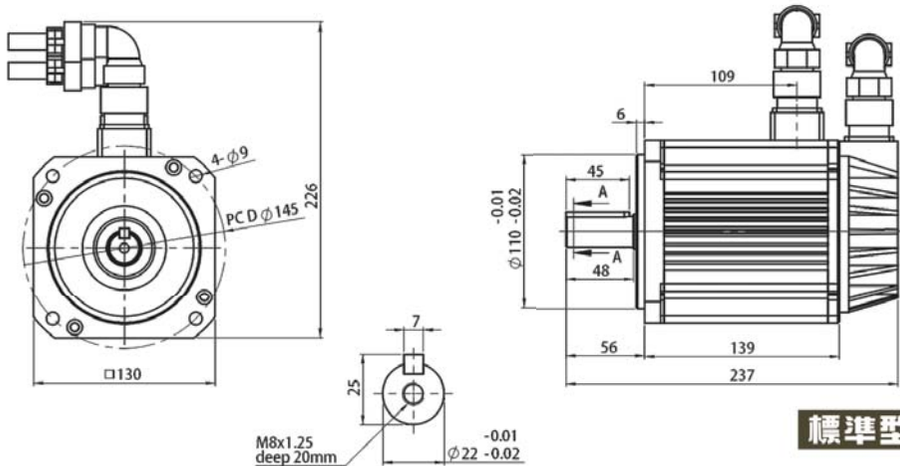
接線方式



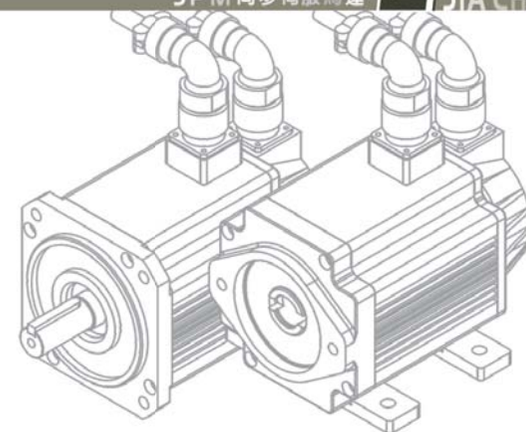


Standard

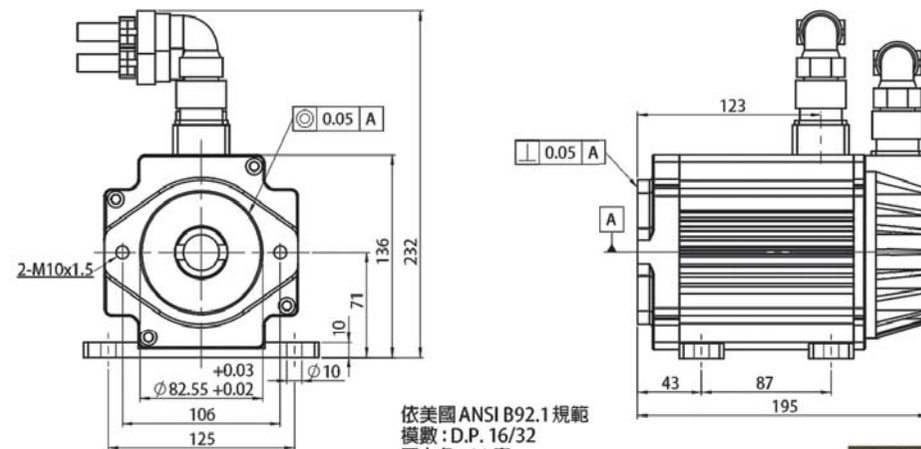
Motor Type	Rated Power kw	Rated Speed rpm	Rated Torque Nm	Rated Current Arms	Rated Line Voltage V rms	Rated Frequency Hz
JPM-071-01-10-38	0.37	1000	3.8	1.0	320	83.33
JPM-071-01-15-38	0.75	1500	4.7	1.9		125
JPM-071-01-20-38	1.5	2000	7.2	3.8		167.67
JPM-071-01-10-22	0.37	1000	3.8	1.7	190	83.33
JPM-071-01-15-22	0.75	1500	4.7	3.3		125
JPM-071-01-20-22	1.5	2000	7.2	6.6		166.67



標準型



ke (E.M.F) Vrms / Krpm	kt Nm/A rms	Max Speed rpm	Max Torque Nm	Inertia kg-cm ²	Weight kg
300	3.8	2000	11.4	35.9	
200	2.5	2500			
150	1.9	3000			
180	2.2	2000	11.4	35.9	
115	1.4	2500			
90	1.1	3000			



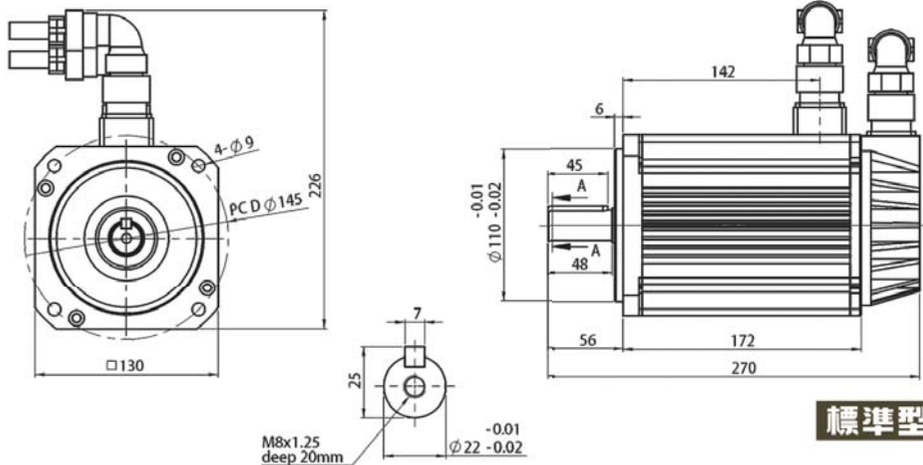
依美國 ANSI B92.1 規範
 模數: D.P. 16/32
 壓力角: 30 度
 齒數: 9 齒
 節圓直徑: 14.2875mm

直結型

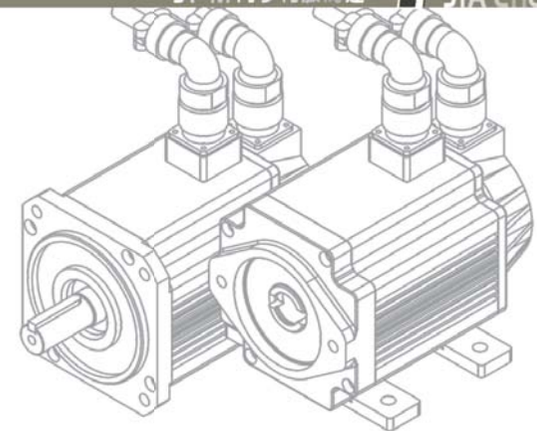


Standard

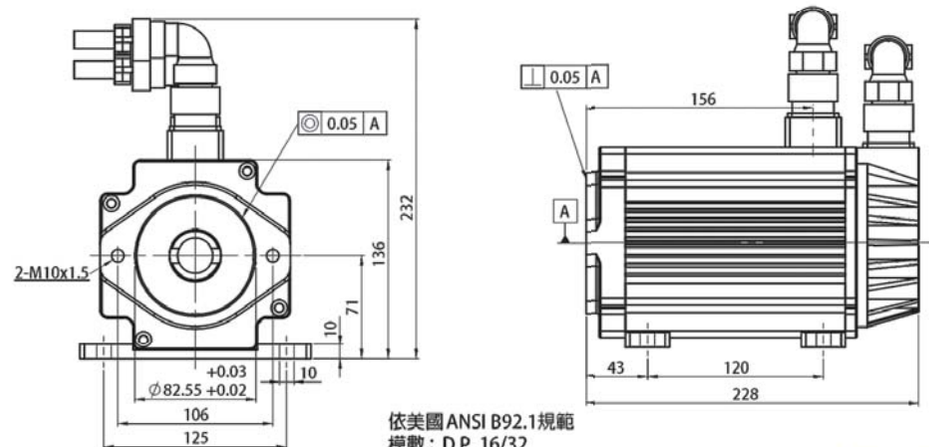
Motor Type	Rated Power kw	Rated Speed rpm	Rated Torque Nm	Rated Current Arms	Rated Line Voltage Vrms	Rated Frequency Hz
JPM-071-02-10-38	0.75	1000	7.2	1.9	320	83.33
JPM-071-02-15-38	1.5	1500	9.5	3.8		125
JPM-071-02-20-38	2.2	2000	10.5	5.1		166.67
JPM-071-02-10-22	0.75	1000	7.2	3.3	190	83.33
JPM-071-02-15-22	1.5	1500	9.5	6.6		125
JPM-071-02-20-22	2.2	2000	10.5	8.8		166.67



標準型

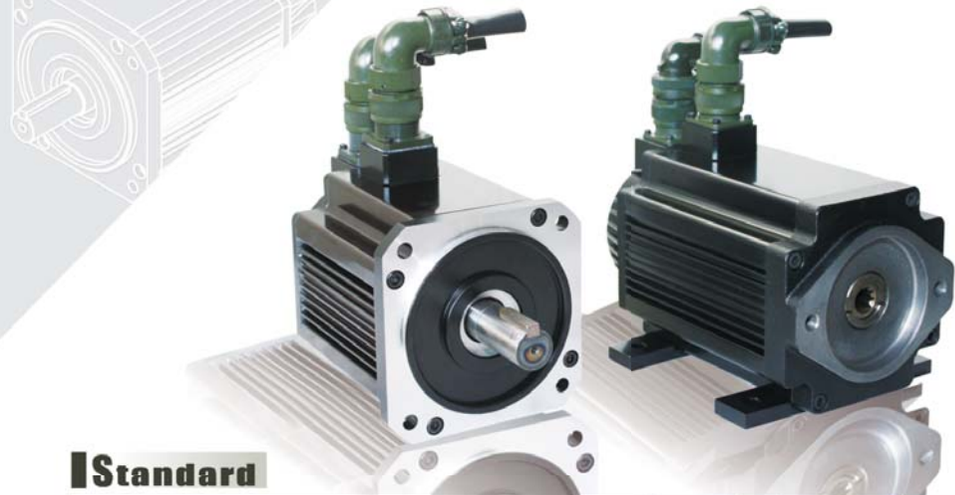


ke (E.M.F) Vrms / Krpm	kt Nm/A rms	Max Speed rpm	Max Torque Nm	Inertia kg-cm2	Weight kg
300	3.8	2000	21.6	75.1	
200	2.5	2500			
150	2.1	3000			
180	2.2	2000	21.6	75.1	
115	1.4	2500			
90	1.2	3000			



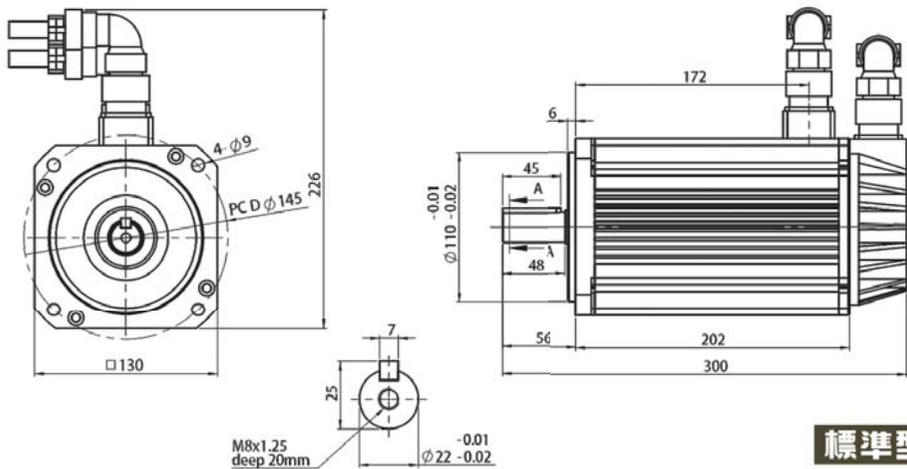
依美國 ANSI B92.1 規範
 模數：D.P. 16/32
 壓力角：30 度
 齒數：9 齒
 節圓直徑：14.2875mm

直結型

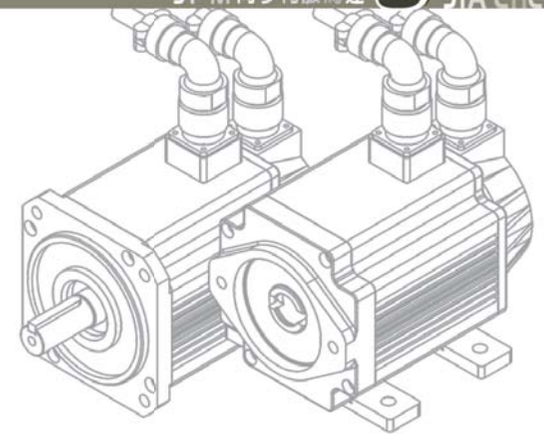


Standard

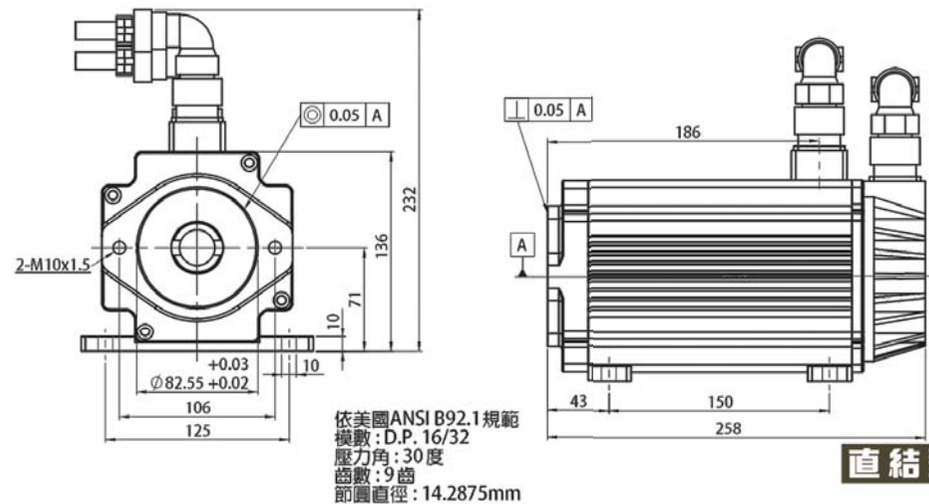
Motor Type	Rated Power kw	Rated Speed rpm	Rated Torque Nm	Rated Current Arms	Rated Line Voltage V rms	Rated Frequency Hz
JPM-071-03-10-38	1.5	1000	14.3	3.8	320	83.33
JPM-071-03-15-38	2.2	1500	14.0	5.1		125
JPM-071-03-20-38	3.7	2000	17.3	8.6		166.67
JPM-071-03-10-22	1.5	1000	14.3	6.6	190	83.33
JPM-071-03-15-22	2.2	1500	14.0	8.8		125
JPM-071-03-20-22	3.7	2000	17.3	14.9		166.67



標準型



ke (E.M.F) Vrms / Krpm	kt Nm/A rms	Max Speed rpm	Max Torque Nm	Inertia kg-cm2	Weight kg
300	3.8	2000	28.5	151.7	
200	2.7	2500			
150	2.0	3000			
180	2.2	2000	28.5	151.7	
115	1.6	2500			
90	1.2	3000			



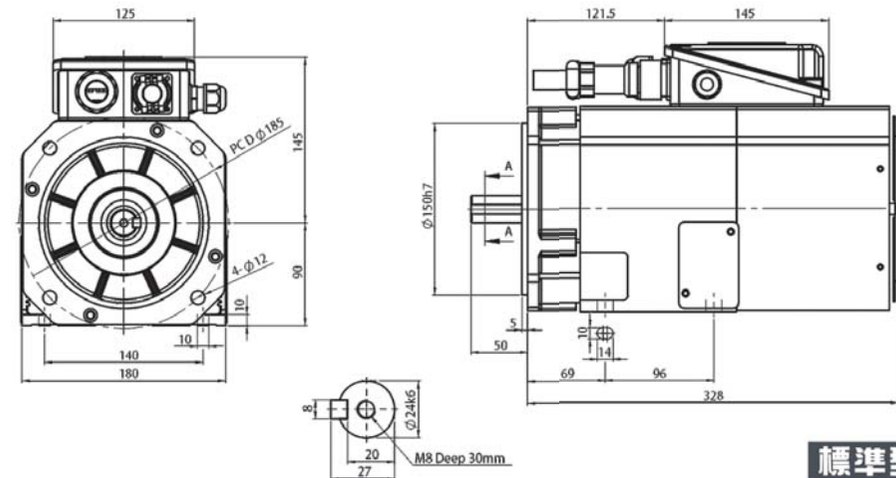
依美國ANSI B92.1規範
模數: D.P. 16/32
壓力角: 30度
齒數: 9齒
節圓直徑: 14.2875mm

直結型



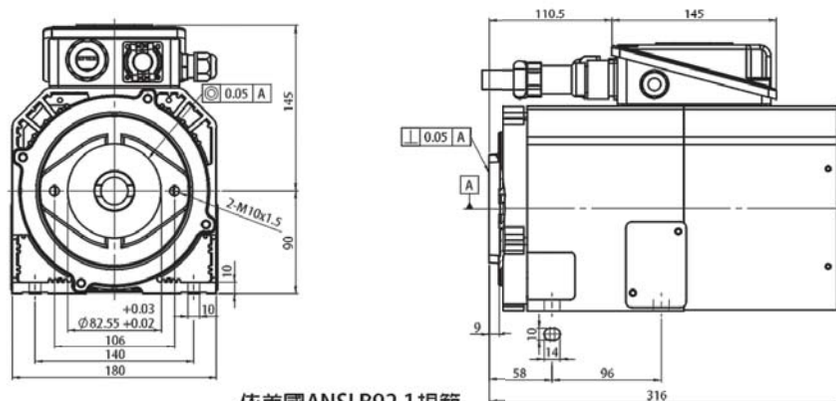
Standard

Motor Type	Rated Power kw	Rated Speed rpm	Rated Torque Nm	Rated Current A rms	Rated Line Voltage V rms	Rated Frequency Hz
JPM-090-02-10-38	1.5	1000	14.3	3.8	320	83.33
JPM-090-02-15-38	2.2	1500	14.0	5.1		125
JPM-090-02-20-38	3.7	2000	17.3	8.6		166.67
JPM-090-02-10-22	1.5	1000	14.3	6.6	190	83.33
JPM-090-02-15-22	2.2	1500	14.0	8.8		125
JPM-090-02-20-22	3.7	2000	17.3	14.9		166.67



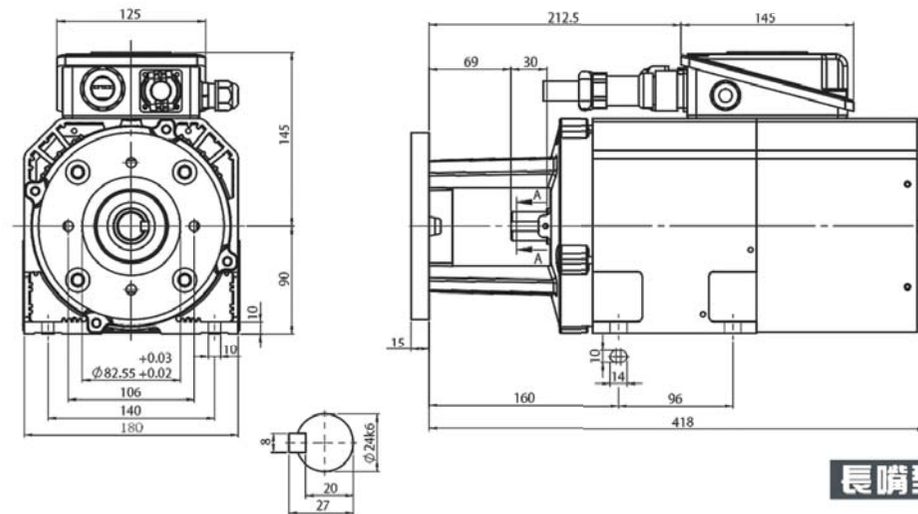
標準型

ke (E.M.F) Vrms / Krpm	kt Nm/A rms	Max Speed rpm	Max Torque Nm	Inertia kg-cm2	Weight kg
300	3.8	2000	28.5	152.8	
200	2.7	2500			
150	2.0	3000	28.5	152.8	
180	2.2	2000			
115	1.6	2500	28.5	152.8	
90	1.2	3000			



依美國ANSI B92.1規範
模數：D.P.16/32
壓力角：30度
齒數：9齒
節圓直徑：14.2875mm

直結型

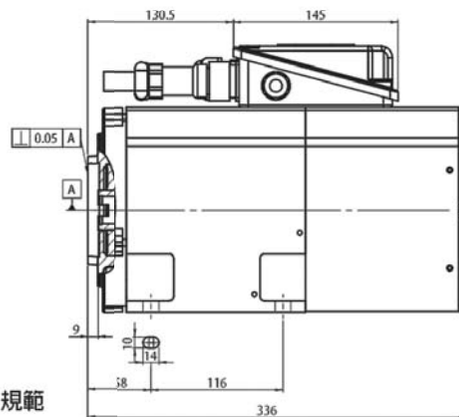
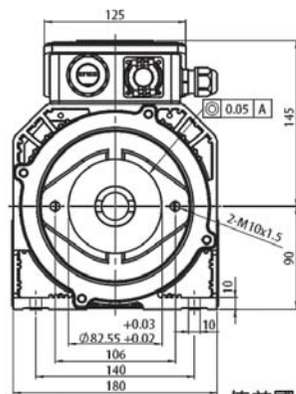


長嘴型



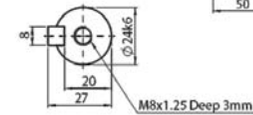
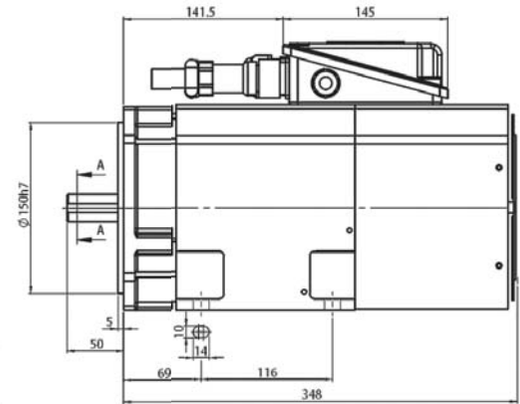
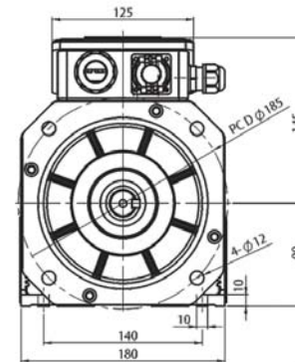
Standard

Motor Type	Rated Power kw	Rated Speed rpm	Rated Torque Nm	Rated Current A rms	Rated Line Voltage V rms	Rated Frequency Hz
JPM-090-03-10-38	2.2	1000	21.0	5.1	320	83.33
JPM-090-03-15-38	3.7	1500	24.8	8.6		125
JPM-090-03-20-38	5.5	2000	26.3	13.6		166.67
JPM-090-03-10-22	2.2	1000	21.0	8.8	190	83.33
JPM-090-03-15-22	3.7	1500	24.8	14.9		125
JPM-090-03-20-22	5.5	2000	26.3	23.6		166.67



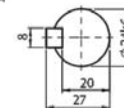
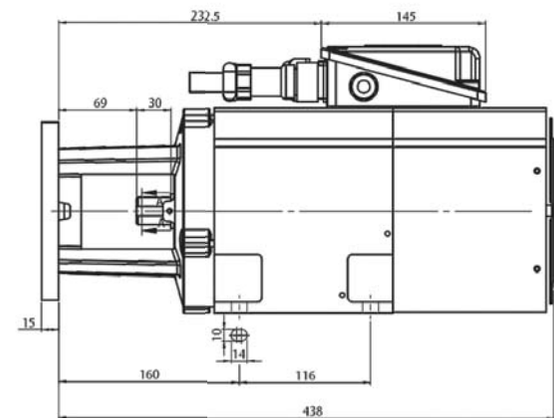
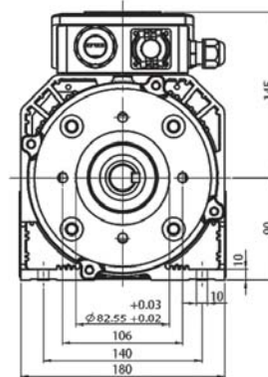
依美國ANSI B92.1規範
模數: D.P.16/32
壓力角: 30度
齒數: 9齒
節圓直徑: 14.2875mm

直結型



標準型

ke (E.M.F) Vrms / Krpm	kt Nm/A rms	Max Speed rpm	Max Torque Nm	Inertia kg-cm2	Weight kg
300	4.1	2000	42	245.8	
200	2.9	2500			
150	1.9	3000			
180	2.4	2000	42	245.8	
115	1.7	2500			
90	1.1	3000			

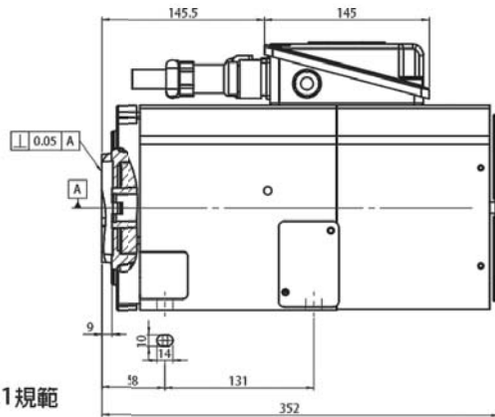
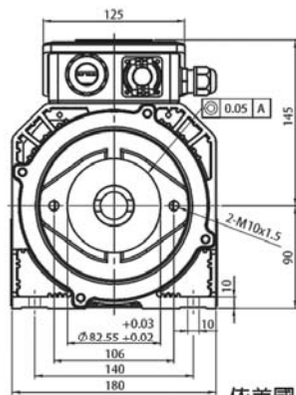


長嘴型



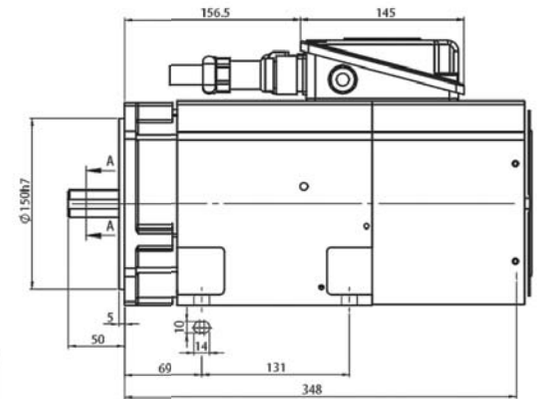
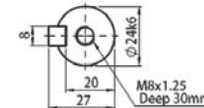
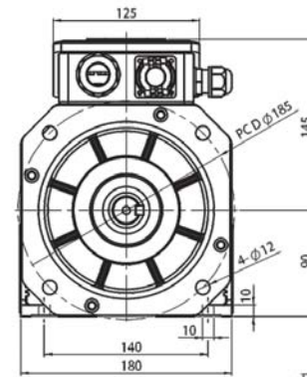
Standard

Motor Type	Rated Power kw	Rated Speed rpm	Rated Torque Nm	Rated Current Arms	Rated Line Voltage V rms	Rated Frequency Hz
JPM-090-04-10-38	3.7	1000	35.3	8.6	320	83.33
JPM-090-04-15-38	5.5	1500	35.0	13.6		125
JPM-090-04-20-38	7.5	2000	35.0	16.4		166.67
JPM-090-04-10-22	3.7	1000	35.3	14.9	190	83.33
JPM-090-04-15-22	5.5	1500	35.0	23.6		125
JPM-090-04-20-22	7.5	2000	35.0	28.6		166.67



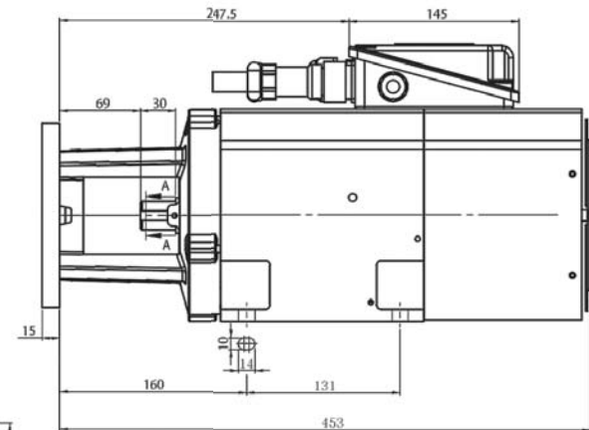
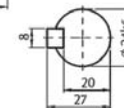
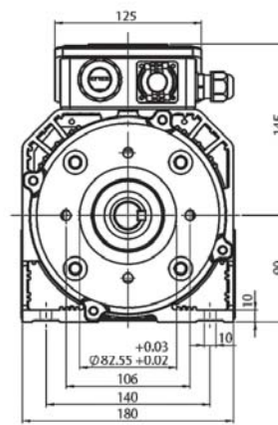
依美國ANSI B92.1規範
模數: D.P.16/32
壓力角: 30度
齒數: 9齒
節圓直徑: 14.2875mm

直結型

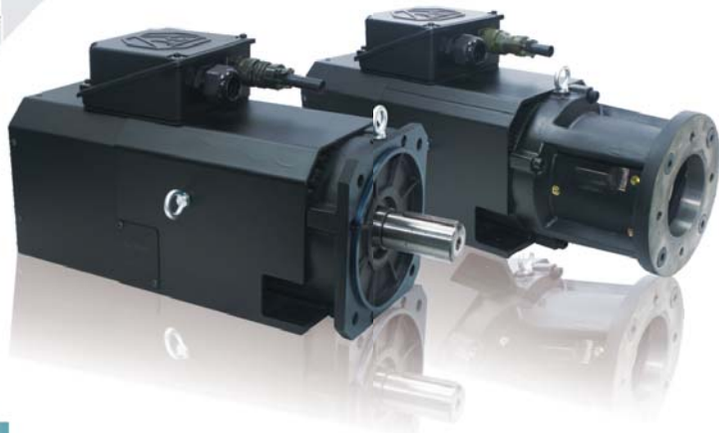


標準型

ke (E.M.F) Vrms / Krpm	kt Nm/A rms	Max Speed rpm	Max Torque Nm	Inertia kg-cm2	Weight kg
300	4.1	2000	74.4	370.7	
200	2.6	2500			
150	2.1	3000			
180	2.4	2000	74.4	370.7	
115	1.5	2500			
90	1.2	3000			

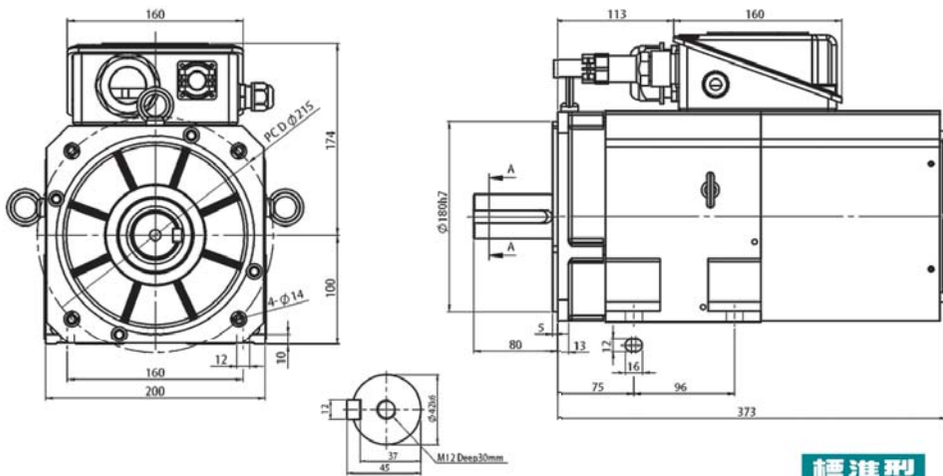


長嘴型

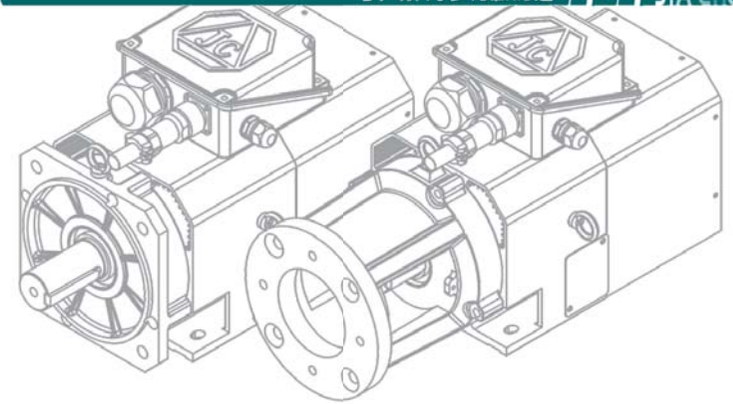


Standard

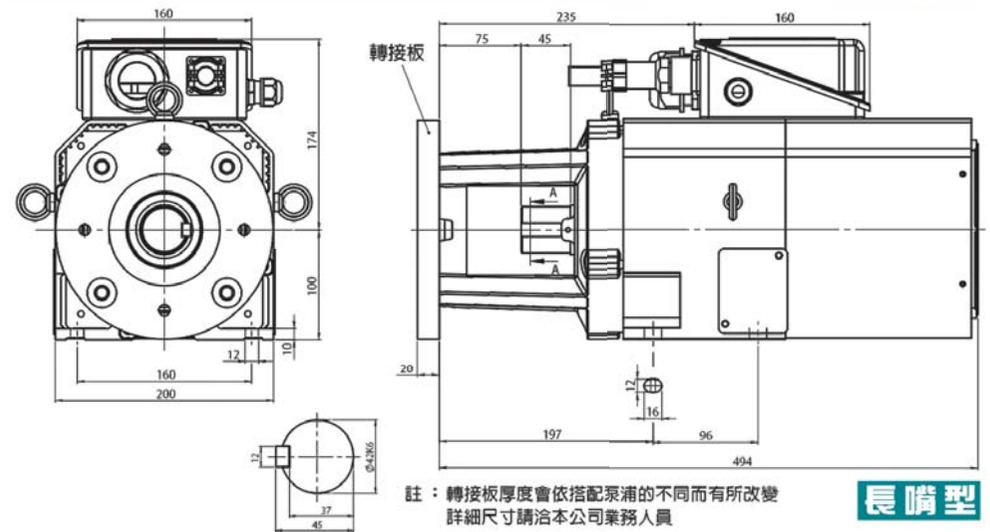
Motor Type	Rated Power kw	Rated Speed rpm	Rated Torque Nm	Rated Current A rms	Rated Line Voltage V rms	Rated Frequency Hz
JPM-100-01-10-38	3.7	1000	35.3	8.6	320	83.33
JPM-100-01-15-38	5.5	1500	35.0	13.6		125
JPM-100-01-20-38	7.5	2000	35.0	16.5		166.67
JPM-100-01-10-22	3.7	1000	35.3	14.9	190	83.33
JPM-100-01-15-22	5.5	1500	35.0	23.6		125
JPM-100-01-20-22	7.5	2000	35.0	28.6		166.67



標準型

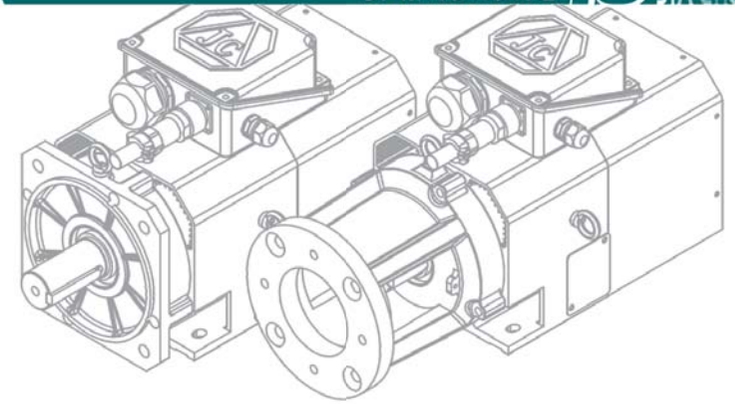
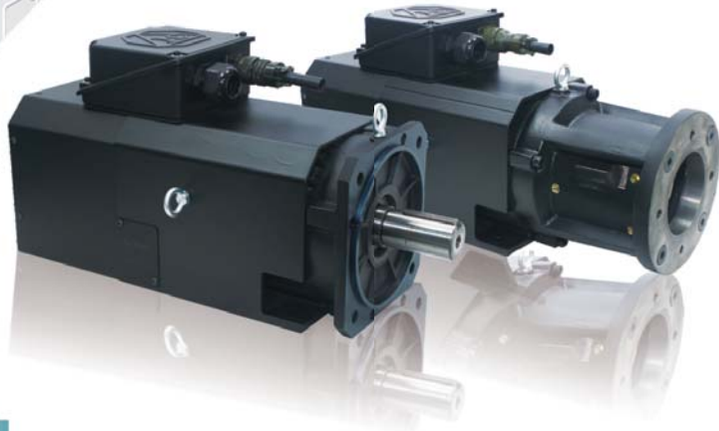


ke (E.M.F) Vrms / Krpm	kt Nm/A rms	Max Speed rpm	Max Torque Nm	Inertia kg-cm2	Weight kg
300	4.1	2000	70.5	471	
200	2.6	2500			
150	2.1	3000			
180	2.4	2000	70.5	471	
115	1.5	2500			
90	1.2	3000			



註：轉接板厚度會依搭配泵浦的不同而有所改變
詳細尺寸請洽本公司業務人員

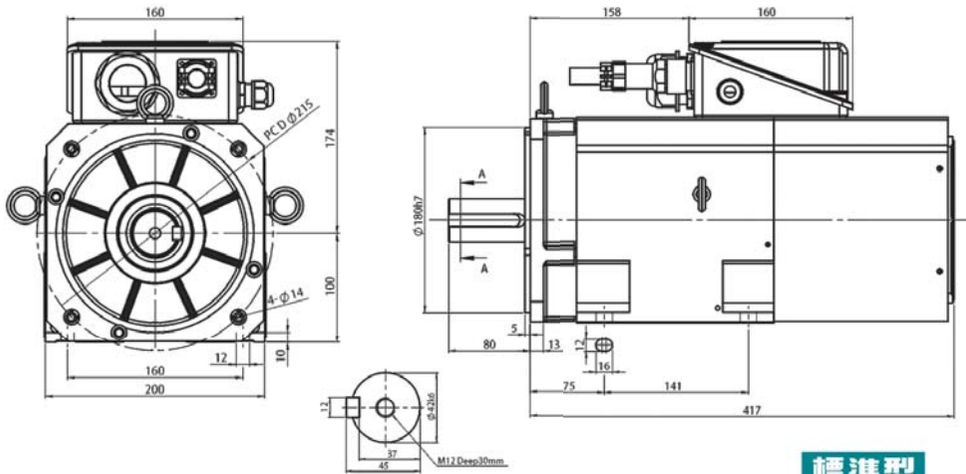
長嘴型



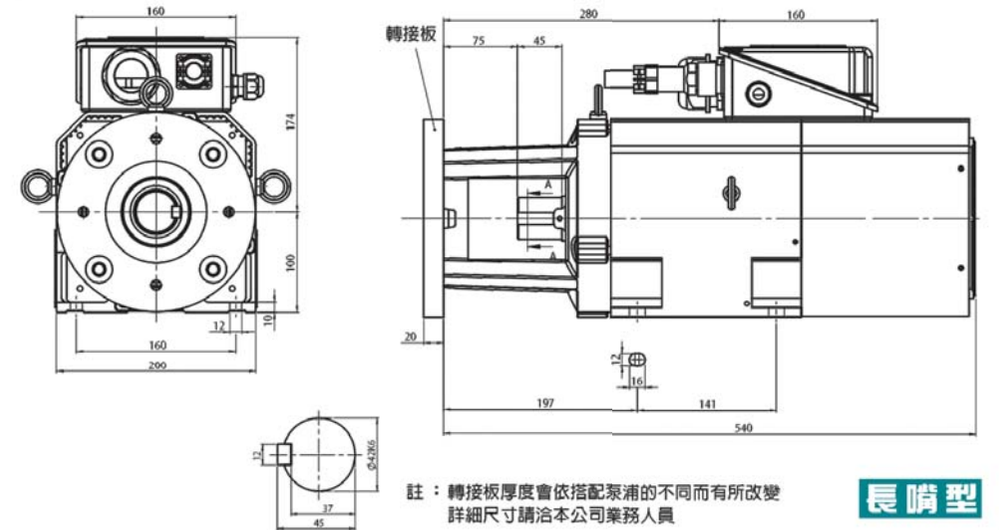
Standard

Motor Type	Rated Power kw	Rated Speed rpm	Rated Torque Nm	Rated Current A rms	Rated Line Voltage V rms	Rated Frequency Hz
JPM-100-02-10-38	5.5	1000	51.4	13.6	320	83.33
JPM-100-02-15-38	7.5	1500	47.7	16.5		125
JPM-100-02-20-38	11.0	2000	51.4	23.9		166.67
JPM-100-02-10-22	5.5	1000	51.4	23.6	190	83.33
JPM-100-02-15-22	7.5	1500	47.7	28.6		125
JPM-100-02-20-22	11.0	2000	51.4	41.4		166.67

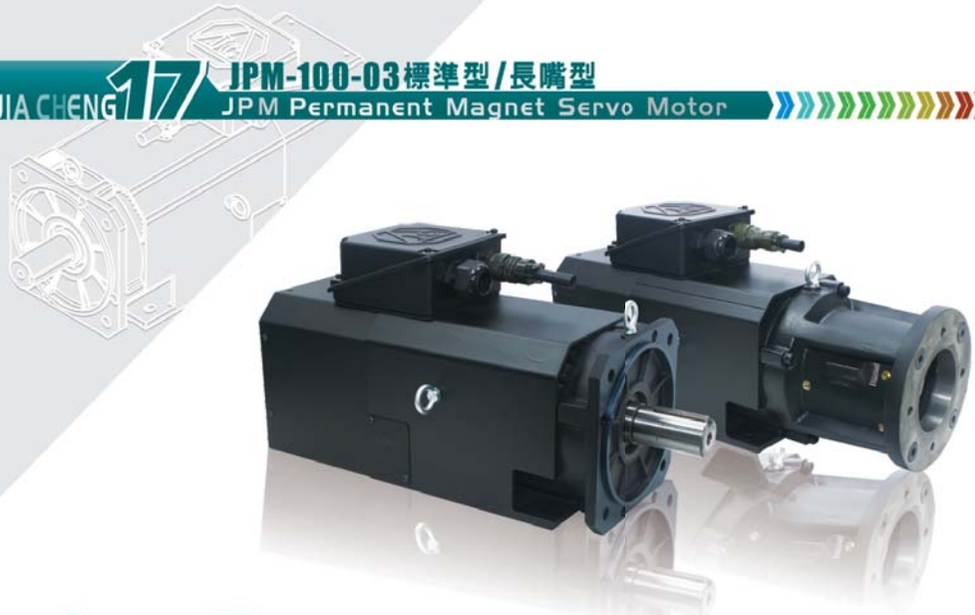
ke (E.M.F) Vrms / Krpm	kt Nm/A rms	Max Speed rpm	Max Torque Nm	Inertia kg-cm2	Weight kg
300	3.8	2000	105	964	
200	2.9	2500			
150	2.2	3000			
180	2.2	2000	105	964	
115	1.7	2500			
90	1.2	3000			



標準型

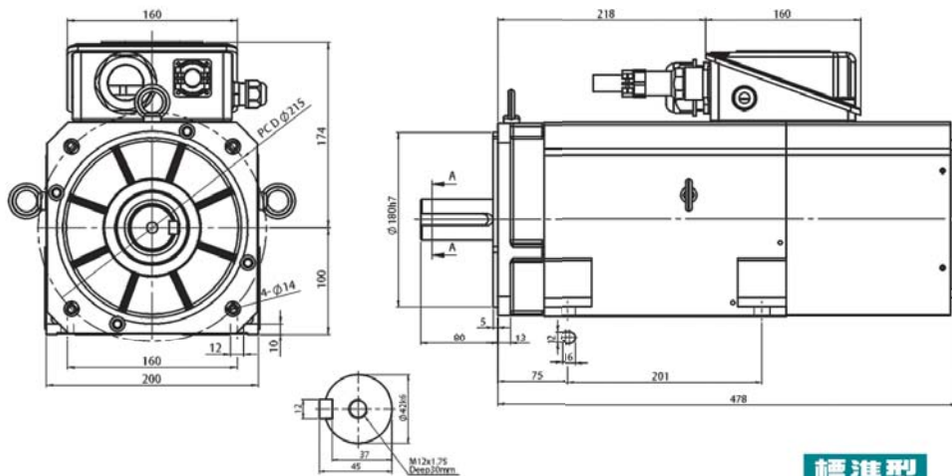


長嘴型
註：轉接板厚度會依搭配泵浦的不同而有所改變
詳細尺寸請洽本公司業務人員

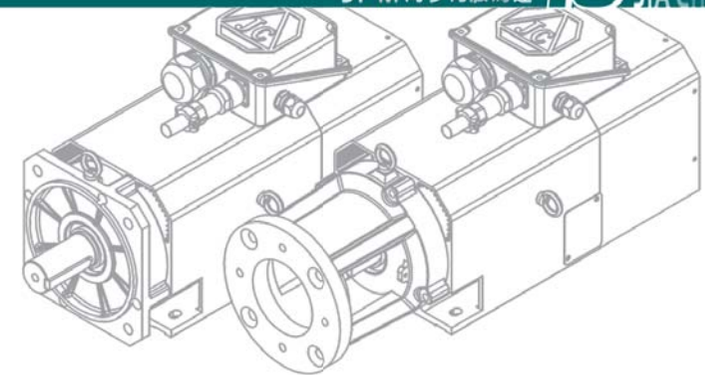


Standard

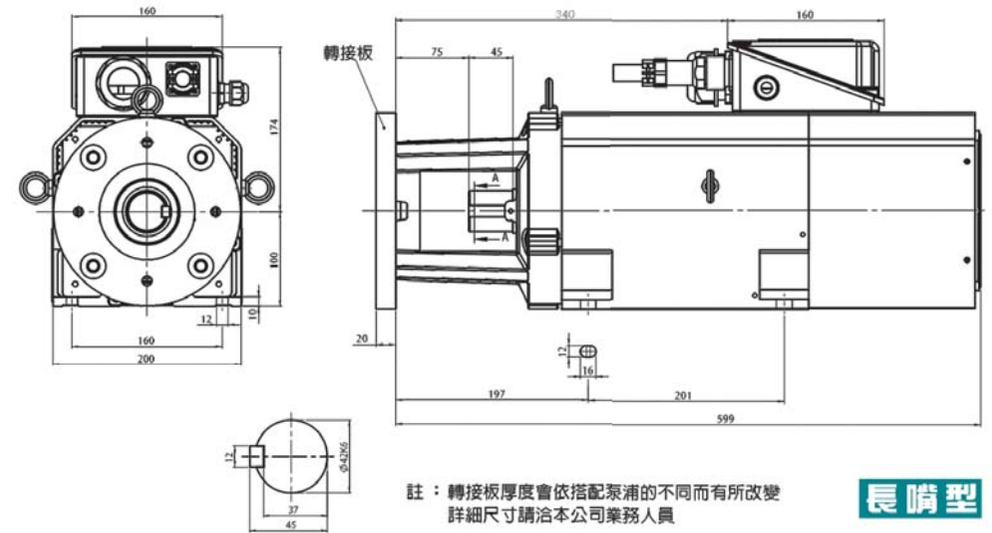
Motor Type	Rated Power kw	Rated Speed rpm	Rated Torque Nm	Rated Current A rms	Rated Line Voltage V rms	Rated Frequency Hz
JPM-100-03-10-38	7.5	1000	70.1	16.5	320	83.33
JPM-100-03-15-38	11.0	1500	70.0	23.9		125
JPM-100-03-20-38	15.0	2000	70.1	29.9		166.67
JPM-100-03-10-22	7.5	1000	70.1	28.6	190	83.33
JPM-100-03-15-22	11.0	1500	70.0	41.4		125
JPM-100-03-20-22	15.0	2000	70.1	51.8		166.67



標準型

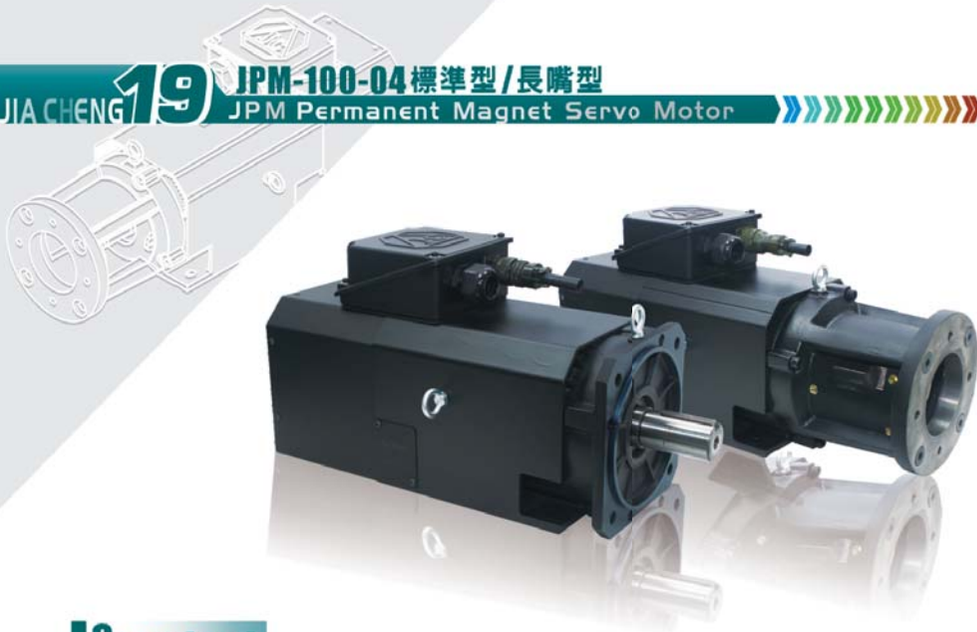


ke (E.M.F) Vrms / Krpm	kt Nm/A rms	Max Speed rpm	Max Torque Nm	Inertia kg-cm2	Weight kg
300	4.2	2000	143.1	2330	
200	2.9	2500			
150	2.3	3000			
180	2.5	2000	143.1	2330	
115	1.7	2500			
90	1.4	3000			



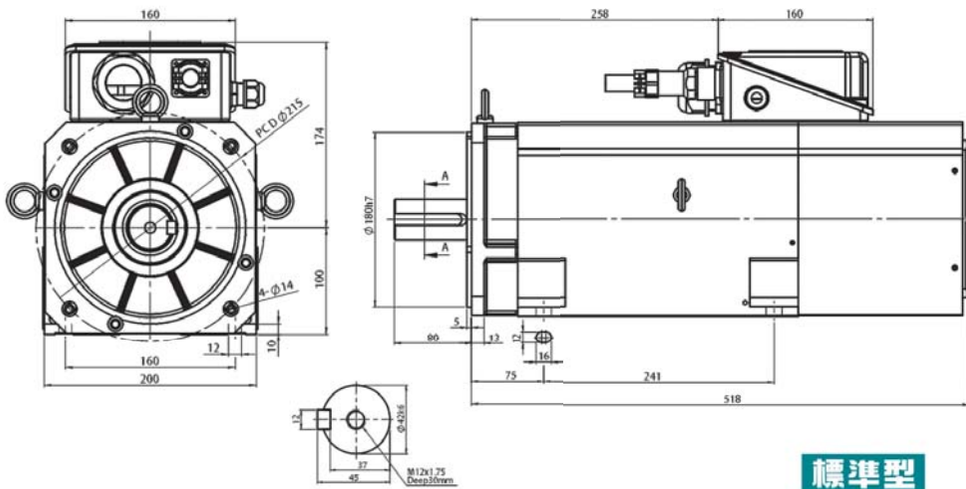
長嘴型

註：轉接板厚度會依搭配泵浦的不同而有所改變
詳細尺寸請洽本公司業務人員

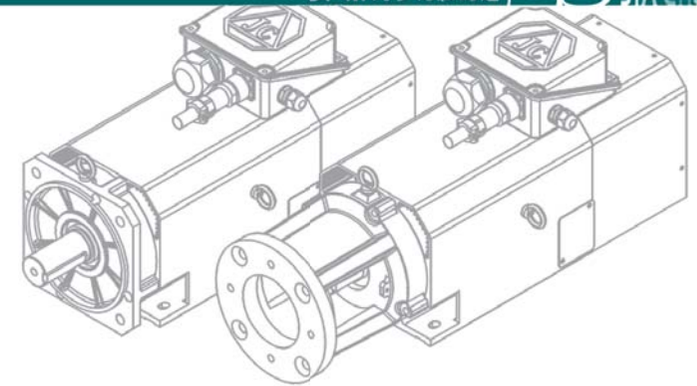


Standard

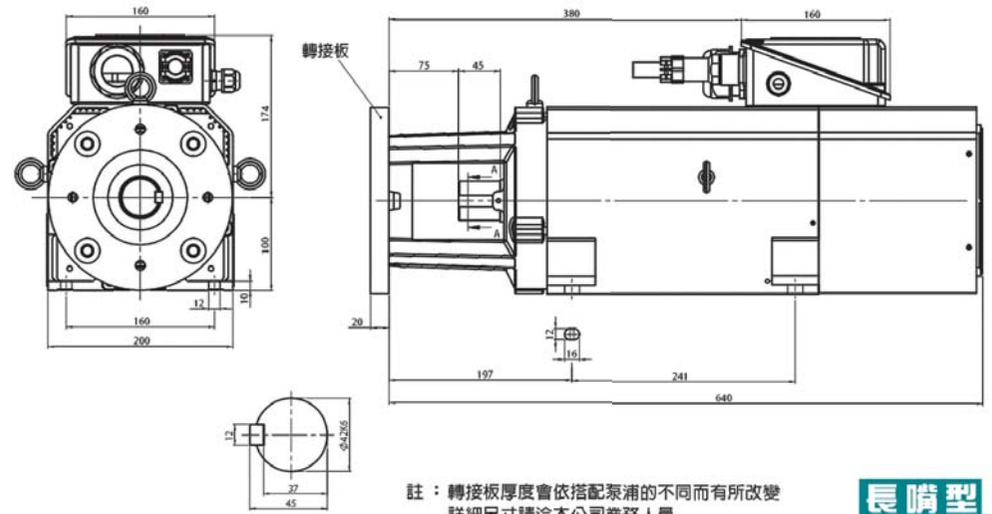
Motor Type	Rated Power kw	Rated Speed rpm	Rated Torque Nm	Rated Current A rms	Rated Line Voltage V rms	Rated Frequency Hz
JPM-100-04-10-38	11.0	1000	102.9	23.9	320	83.33
JPM-100-04-15-38	15.0	1500	96.0	29.9		125
JPM-100-04-20-38	18.5	2000	88.3	36.7		166.67
JPM-100-04-10-22	11.0	1000	102.9	41.4	190	83.33
JPM-100-04-15-22	15.0	1500	96.0	51.8		125
JPM-100-04-20-22	18.5	2000	88.3	63.6		166.67



標準型



ke (E.M.F) Vrms / Krpm	kt Nm/A rms	Max Speed rpm	Max Torque Nm	Inertia kg-cm2	Weight kg
300	4.3	2000	210	3745	
200	3.2	2500			
150	2.4	3000			
180	2.5	2000	210	3745	
115	1.9	2500			
90	1.4	3000			



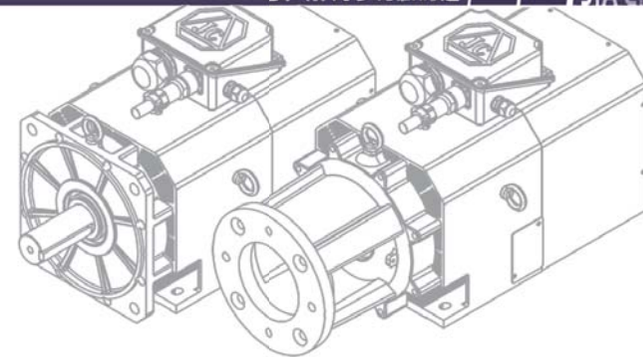
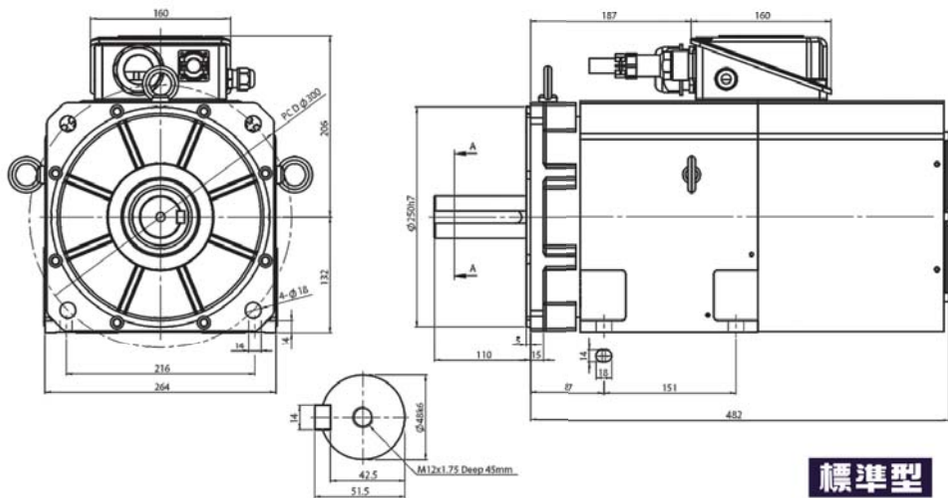
長嘴型

註：轉接板厚度會依搭配泵浦的不同而有所改變
詳細尺寸請洽本公司業務人員

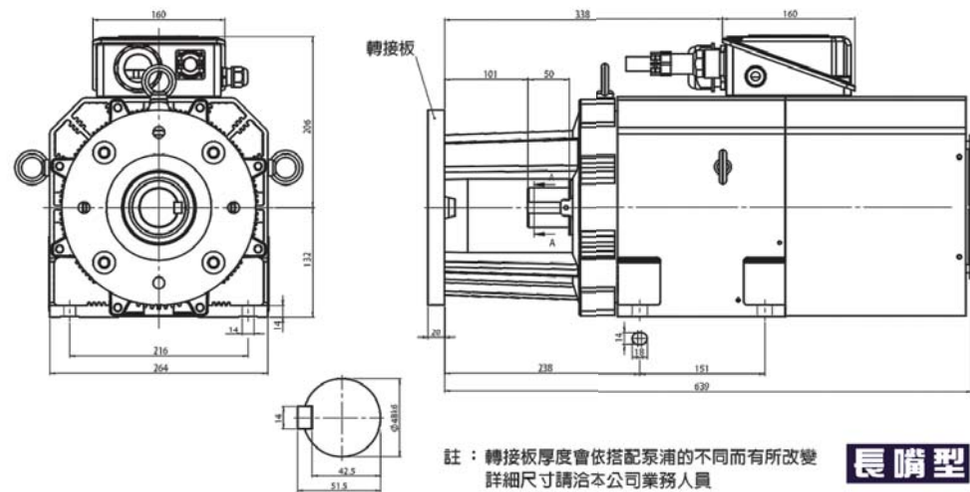


Standard

Motor Type	Rated Power kw	Rated Speed rpm	Rated Torque Nm	Rated Current A rms	Rated Line Voltage V rms	Rated Frequency Hz
JPM-132-01-10-38	11.0	1000	102.9	23.9	320	83.33
JPM-132-01-15-38	15.0	1500	96.0	29.9		125
JPM-132-01-20-38	18.5	2000	88.3	36.7		166.67
JPM-132-01-10-22	11.0	1000	102.9	41.4	190	83.33
JPM-132-01-15-22	15.0	1500	96.0	51.8		125
JPM-132-01-20-22	18.5	2000	88.3	63.6		166.67



ke (E.M.F) Vrms / Krpm	kt Nm/A rms	Max Speed rpm	Max Torque Nm	Inertia kg-cm2	Weight kg
300	4.3	2000	210	1950	
200	3.2	2500			
150	2.4	3000			
180	2.5	2000	210	1950	
115	1.9	2500			
90	1.4	3000			

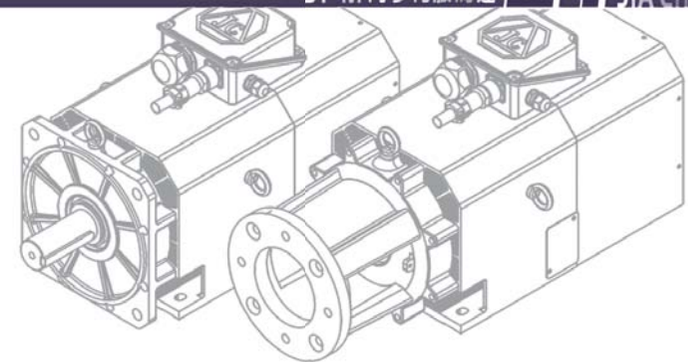
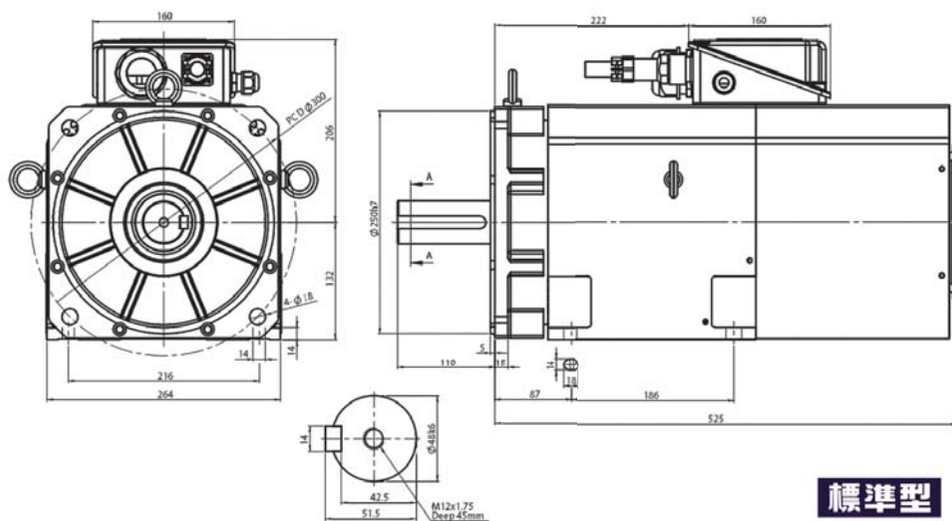


註：轉接板厚度會依搭配泵浦的不同而有所改變
詳細尺寸請洽本公司業務人員

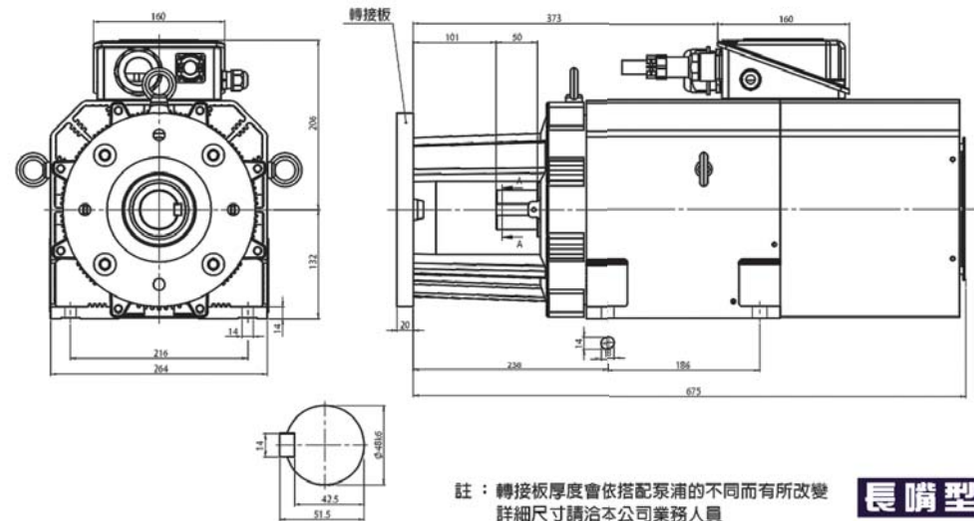


Standard

Motor Type	Rated Power kw	Rated Speed rpm	Rated Torque Nm	Rated Current A rms	Rated Line Voltage V rms	Rated Frequency Hz
JPM-132-02-10-38	15.0	1000	140.3	29.9	320	83.33
JPM-132-02-15-38	18.5	1500	118.0	36.7		125
JPM-132-02-20-38	22.0	2000	105.0	43.2		166.67
JPM-132-02-10-22	15.0	1000	140.3	51.8	190	83.33
JPM-132-02-15-22	18.5	1500	118.0	63.6		125
JPM-132-02-20-22	22.0	2000	105.0	74.8		166.67



ke (E.M.F) Vrms / Krpm	kt Nm/A rms	Max Speed rpm	Max Torque Nm	Inertia kg-cm2	Weight kg
300	4.7	2000	288	3255	
200	3.2	2500			
150	2.4	3000	288	3255	
180	2.7	2000			
115	1.9	2500			
90	1.4	3000			

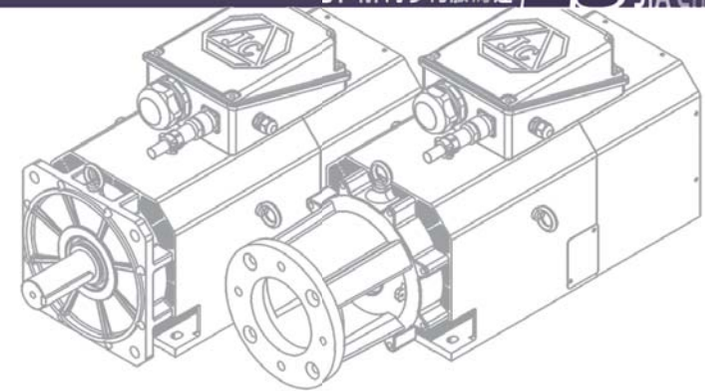
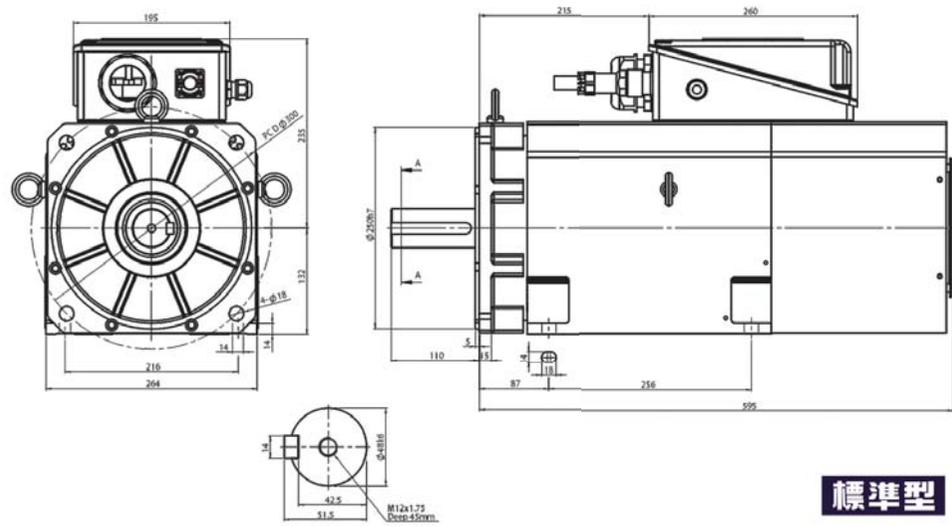


註：轉接板厚度會依搭配泵浦的不同而有所改變
詳細尺寸請洽本公司業務人員

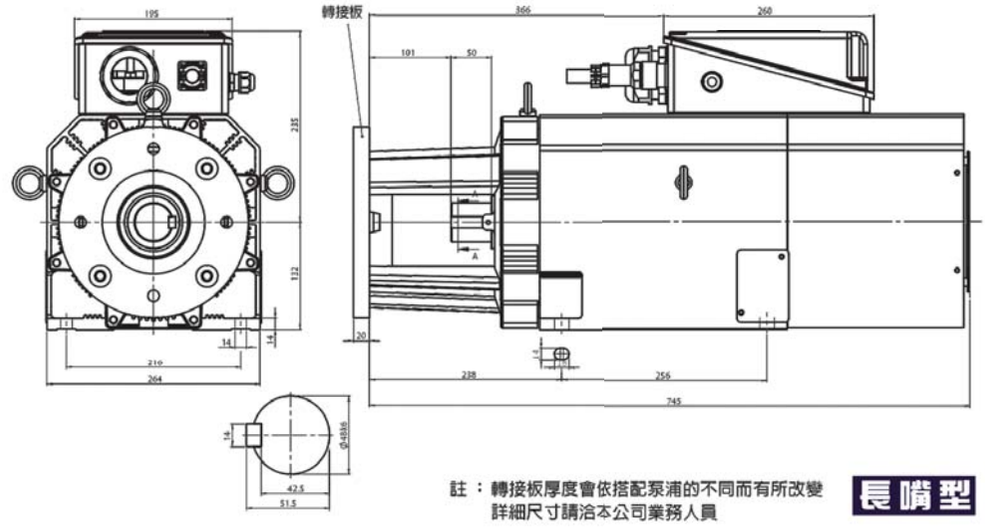


Standard

Motor Type	Rated Power kw	Rated Speed rpm	Rated Torque Nm	Rated Current A rms	Rated Line Voltage V rms	Rated Frequency Hz
JPM-132-03-10-38	18.5	1000	173.1	36.7	320	83.33
JPM-132-03-15-38	22.0	1500	141.0	43.2		125
JPM-132-03-20-38	30.0	2000	140.3	58.3		166.67
JPM-132-03-10-22	18.5	1000	173.1	63.6	190	83.33
JPM-132-03-15-22	22.0	1500	141.0	74.8		125
JPM-132-03-20-22	30.0	2000	140.3	101.0		166.67



ke (E.M.F) Vrms / Krpm	kt Nm/A rms	Max Speed rpm	Max Torque Nm	Inertia kg-cm2	Weight kg
300	4.7	2000	354	7179	
200	3.3	2500			
150	2.4	3000			
180	2.7	2000	354	7179	
115	1.9	2500			
90	1.4	3000			

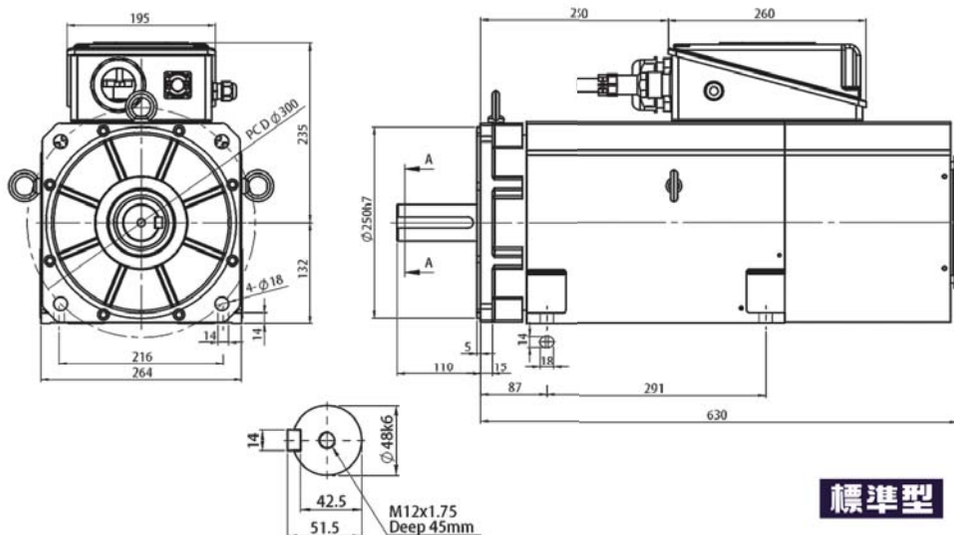


註：轉接板厚度會依搭配泵浦的不同而有所改變
詳細尺寸請洽本公司業務人員

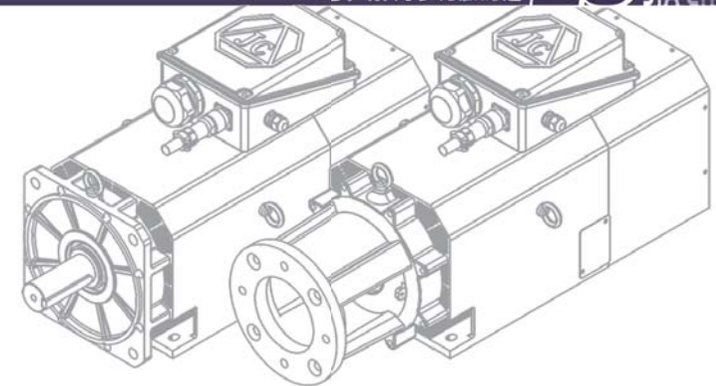


Standard

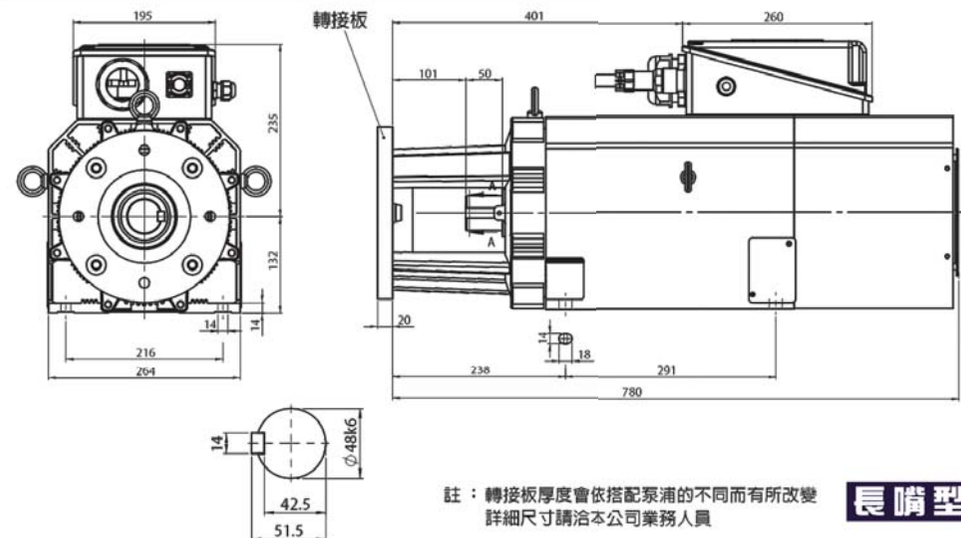
Motor Type	Rated Power kw	Rated Speed rpm	Rated Torque Nm	Rated Current A rms	Rated Line Voltage V rms	Rated Frequency Hz
JPM-132-04-10-38	22.0	1000	205.8	43.2	320	83.33
JPM-132-04-15-38	30.0	1500	191.0	58.3		125
JPM-132-04-20-38	37.0	2000	176.7	74.5		166.67
JPM-132-04-10-22	22.0	1000	205.8	74.8	190	83.33
JPM-132-04-15-22	30.0	1500	191.0	101.0		125
JPM-132-04-20-22	37.0	2000	176.7	129.0		166.67



標準型



ke (E.M.F) Vrms / Krpm	kt Nm/A rms	Max Speed rpm	Max Torque Nm	Inertia kg-cm2	Weight kg
300	4.8	2000	423	9720	
200	3.3	2500			
150	2.4	3000			
180	2.8	2000	423	9720	
115	1.9	2500			
90	1.4	3000			

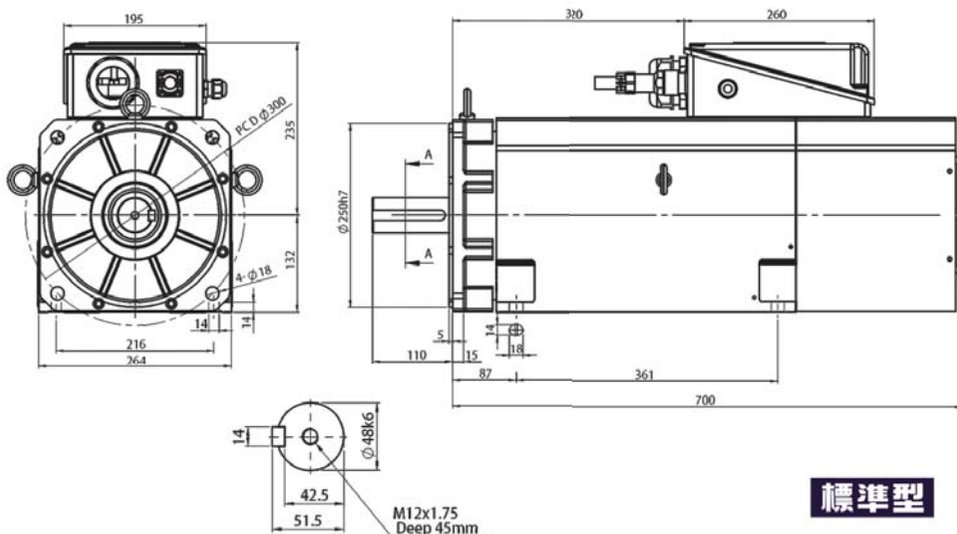


長嘴型
註：轉接板厚度會依搭配泵浦的不同而有所改變
詳細尺寸請洽本公司業務人員

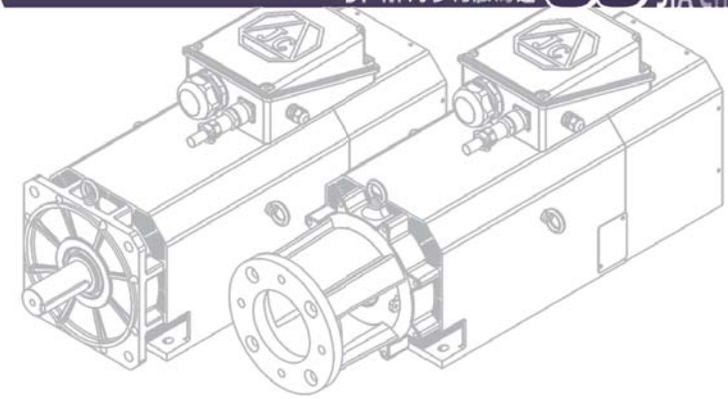


Standard

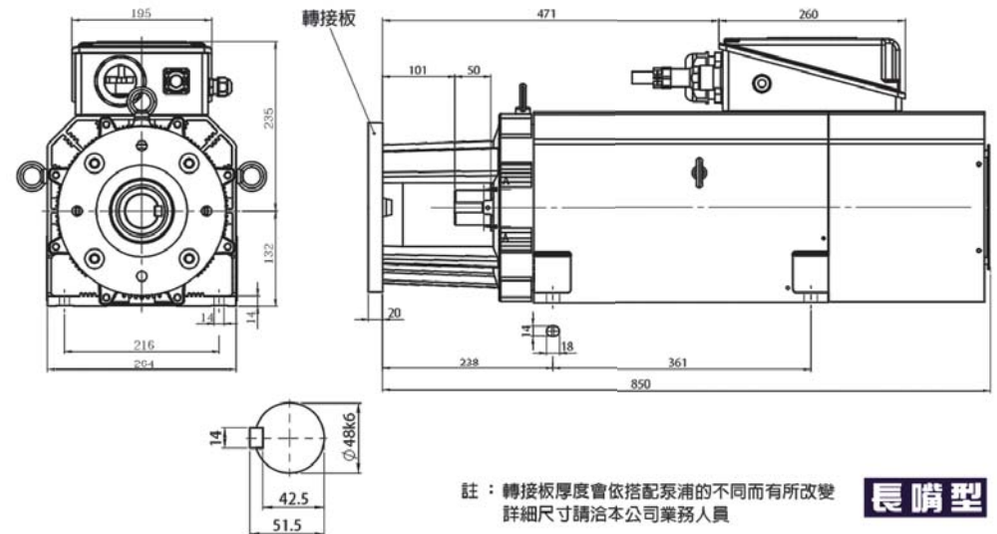
Motor Type	Rated Power kw	Rated Speed rpm	Rated Torque Nm	Rated Current A rms	Rated Line Voltage V rms	Rated Frequency Hz
JPM-132-05-10-38	30.0	1000	280.7	58.3	320	83.33
JPM-132-05-15-38	37.0	1500	236.0	74.5		125
JPM-132-05-20-38	45.0	2000	213.0	91.2		166.67
JPM-132-05-10-22	30.0	1000	280.7	101.0	190	83.33
JPM-132-05-15-22	37.0	1500	236.0	129.0		125
JPM-132-05-20-22	45.0	2000	213.0	158.0		166.67



標準型



ke (E.M.F) Vrms / Krpm	kt Nm/A rms	Max Speed rpm	Max Torque Nm	Inertia kg-cm2	Weight kg
300	4.8	2000	573	17583	
200	3.2	2500			
150	2.3	3000			
180	2.8	2000	573	17583	
115	1.8	2500			
90	1.3	3000			



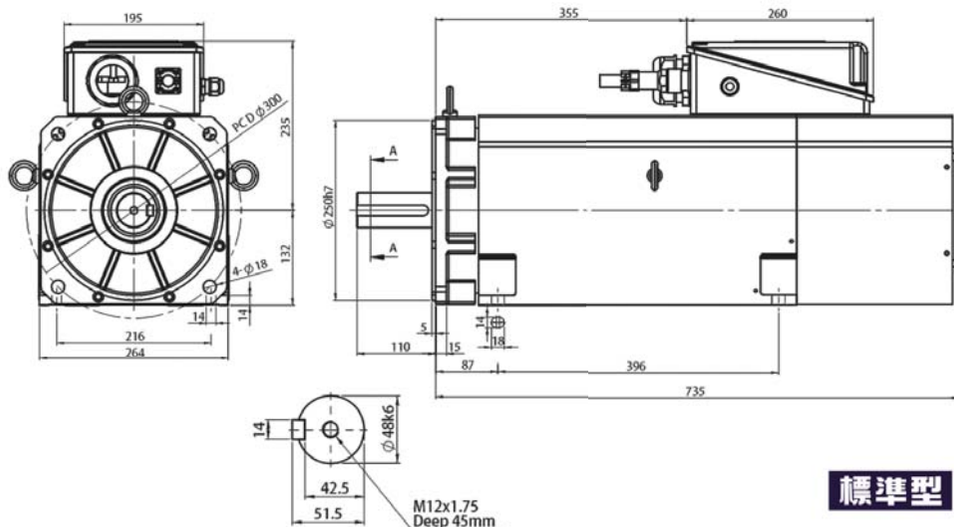
長嘴型

註：轉接板厚度會依搭配泵浦的不同而有所改變
詳細尺寸請洽本公司業務人員



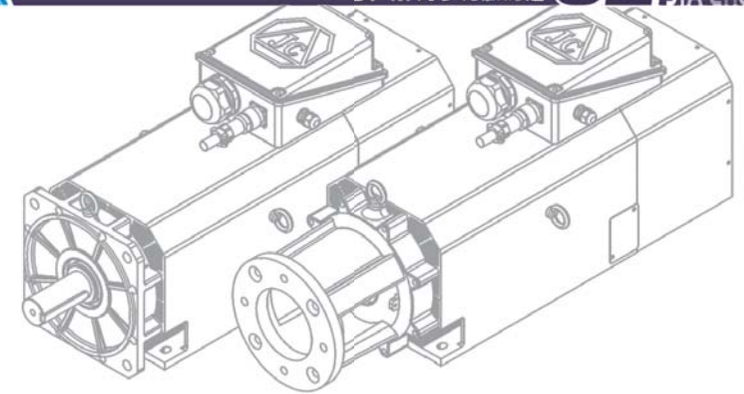
Standard

Motor Type	Rated Power kw	Rated Speed rpm	Rated Torque Nm	Rated Current A rms	Rated Line Voltage V rms	Rated Frequency Hz
JPM-132-06-10-38	37.0	1000	346.2	74.5	320	83.33
JPM-132-06-15-38	45.0	1500	286.0	91.2		125
JPM-132-06-20-38	55.0	2000	260.2	110.3		166.67
JPM-132-06-10-22	37.0	1000	346.2	129.0	190	83.33
JPM-132-06-15-22	45.0	1500	286.0	158.0		125
JPM-132-06-20-22	55.0	2000	260.2	191.0		166.67

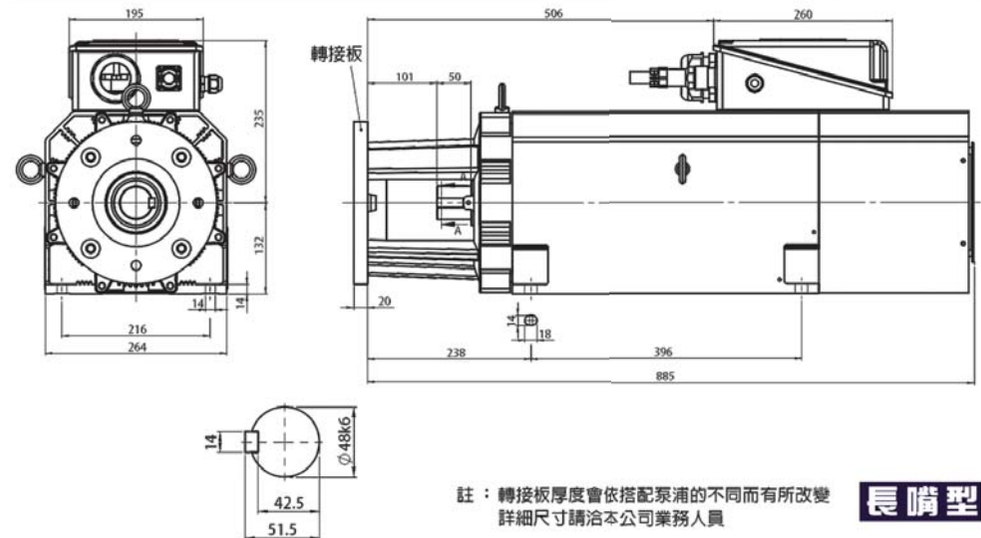


標準型

由於本產品持續開發中，因此本公司保留隨時修改產品的設計、特性或是規格變更的權利，恕不另行通知。



ke (E.M.F) Vrms / Krpm	kt Nm/A rms	Max Speed rpm	Max Torque Nm	Inertia kg-cm2	Weight kg
300	4.6	2000	708	23442	
200	3.1	2500			
150	2.4	3000			
180	2.7	2000	708	23442	
115	1.8	2500			
90	1.4	3000			

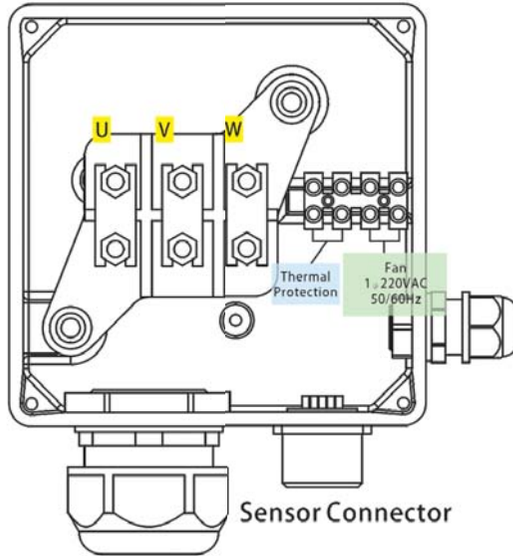


長嘴型

註：轉接板厚度會依搭配泵浦的不同而有所改變
詳細尺寸請洽本公司業務人員

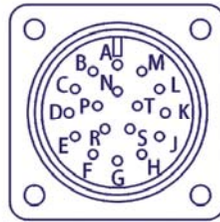
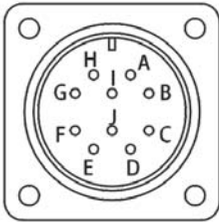
Due to we continue to develop the products, we reserve the right to modify or improve the designs, features or specifications of our product at any time without notice.

Terminal Box



Power Cable Gland

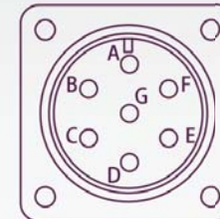
Sensor Connector



Connector	Pin A	Pin B	Pin C	Pin D	Pin E	Pin F	Pin G	Pin H	Pin I	Pin J
Encoder Line Driver +5V	A	-A	B	-B	Z	-Z	+5V	COM	Shield	
Encoder Pushpull +24V	A		B		Z		+24V	COM1	Shield	
Resolver +7V	S1	S2	S3	S4				R1	S2	
	cos+	sin+	cos-	sin-				7V	COM	
Connector	Pin A	Pin B	Pin C	Pin D	Pin E	Pin F	Pin G	Pin H	Pin J	Pin K
Encoder Line Driver UVW	A	-A	B	-B	Z	-Z	U	-U	V	-V
		Pin L	Pin M	Pin N	Pin P	Pin R	Pin S	Pin T		
	W	-W	Shield	0V	+5V					



Power Connector



Connector	Pin A	Pin B	Pin C	Pin D	Pin E	Pin F	Pin G
Power	U	V	W	Shield	Thermal Protection		



佳晟電機股份有限公司
JIA CHENG ELECTRIC CO., LTD

42085 台中市豐原區萬年路 51 號
No.51, WAN NIAN RD., FENG YUAN DIST,
TAICHUNG CITY, TAIWAN.
TEL: 886-4-25233359
FAX: 886-4-25278584
Http://www.jcmotor.com.tw

經銷商 Distributed:

