



Brushless DC Motors & Speed Control Drivers

FHD·FYD Series







BRUSHLESS DC MOTOR & SPEED CONTROL **DRIVERS**

FHD Series DC24V (20, 40W) DC48V (60W)

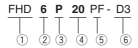
■Distinguishing Features

- 1. Motors are designed small and high performance
 - · We recently released a special magnetic circuit design motor. This motor design is smaller and has a higher performance than conventional FED, FYD series motors.
 - Flange size of this series is 61mm sq. (2.4 in sq.). However flange size of 40W & 60W types are 80mm sq. (3.1 in sq.)
- 2. Compact design Driver
 - "Palm Mini R" Type is the smallest. (20W, 40W only)
 - "Palm Mini PLUS" Type is small. (20W, 40W only)
 - "J Book" Type is (60W only)
 - · High power type is a circuit-board and superconducting type. (20W, 40W)
- 3. Wide Ranged Speed Control (60W only)
 - Wide range (200r/min-2500r/min 60W:65r/min-2500r/min), stepless speed control.
 - · Very steady characteristics (Feed back control employed).
- 4. Speed pulse output
 - · Speed pulse output can be used for speed monitoring, simplified position control...
 - "Palm Mini R" Type: 42 pulse/revolution
 - "Palm Mini PLUS" Type: 42 pulse/revolution
 - "J Book" Type: 42 pulse/revolution
 - "High power simple" Type: 7 pulse/revolution output is available for speed monitoring and simplified position control are possible.
- 5. Direction of rotation signal output
 - · Direction of rotation can be monitored by this signal.
- - · At an over-load condition, the motor stops and an alarm signal is output.



■Model Code

Model on set



Model on motor





- 1)Series name
- 2Motor flange dimensions
- 6:61×61mm (2.4×2.4 in.)
- 3Driver type
- P: Palm mini PLUS type
- J: J Book type
- 4 Motor output
 - 20: 20W

 - 40: 40W 60: 60W
- ①Series name
- 2 Motor flange dimensions 6: 61×61mm (2.4×2.4 in.)
- 3Motor output shaft type S: Plain shaft
- PF: Pinion shaft PE:
- ①Series name 2 Adapting motor flange dimensions 6: 61×61mm (2.4×2.4 in.)
- 3 Motor output 20: 20W
- 40: 40W

- 5 Motor output shaft type
- S : Plain shaft PF: Pinion shaft
- PE : Pinion shaft 6 Power supply voltage
 - D3: DC24V
 - D5: DC48V
- 4 Motor output 20: 20W
- 40: 40W
- ⑤Adapting Driver type
- H: High power simple type driver
- R: Palm mini R type driver
- 6 Power supply voltage D3: DC24V
- 4 Driver type
 - H: High power simple type driver
 - R: Palm mini R type driver (Holding torque can be generated)
- 5 Power supply voltage D3: DC24V



Palm mini R type

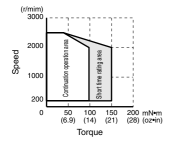


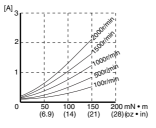
■Specification

Shecill	Cation						
Madalanmad	Plain sl	haft type	FH6S2	0R-D3	FH6S4	10R-D3	
Model on mot	Pinion	shaft type	FH6PF20R-D3		FH6PE40R-D3		
Model on driv	er		FHD62	20RD3	FHD6	40RD3	
Rated voltage)	V (DC)	2	4	24		
Rated output		W	2	0	4	0	
Speed contro	l range	r/min	100~	2500	100~	2500	
Datad targua		mN • m	9	8	20	00	
Rated torque		oz • in	1	4	2	28	
MAX. instanta	aneous	mN • m	150 (2000r	min MAX.)	290 (500r/	min MAX.)	
torque (in 5se	ec.)	oz • in	21 (2000r/	min MAX.)	42 (500r/r	min MAX.)	
Rated speed		r/min	20	00	20	000	
			①Speed setting by inte	rnal speed setter			
Speed setting	method		②Speed setting by exte	ernal speed setter (Sold	separately : model cod	e Q-R10KB)	
			③Speed setting by exte	ernal voltage supply 0~	10V		
Speed setting)	(r/min)/V	300±5%				
			Against load	±1% 0~rated	d torque at rated voltage	e and speed	
Speed variation	on		Against voltage ±1% Rated voltage ±10% at rated speed, no load				
			Against temperature ±1% 20±20°C at rated voltage and speed, no load				
Input and out	nut cianal	Input	RUN, BRAKE, F/R IN, HT, INT H: Open collector L: GND (0~1.5V) **HT: Rotor stop position maintenance				
πραι απα σαι	put signai	Output	ALARM OUT, SPEED OUT, F/R OUT Open collector output DC30V MAX. 2mA MAX.				
Speed pulse		Pulse/Revolution	42		4	12	
Ra	ated (Ave.)		1.8 M	MAX.	3.1 MAX.		
Current	AX. (Peak)	Α	9 M	AX.	10 MAX.		
Acceleration t	time adjustm	ent	0.5 to 10 seconds in the condition of rated speed, no load and no inertia The acceleration time is changed by the load and the inertia value.				
Rotor stop po	sition mainte	nance	Rated torque x 0.5				
Protection fur	nctions		Overload protection, High & Low voltage protection, Overspeed protection function Overheat protection and Hall IC signal disconnection protection				
Others			Operation temperature: 0~40°C (no condensation) continuous duty. The motor flange surface temp. must be 80°C MAX. (Ambient temperature 40°C without heat sink) Motor dielectric strength: Withstand for 1min. under AC500V 50Hz (Between case and coil) Motor insulation resistance: 10MΩMIN. (20W, 40W) (Between case and coil by DC500V tester)				
	Spee	d (r/min)		, , ,	orque for gearheads	•	
Gear ratio			6H_			EBN	
	at 100r/min	at 2000r/min	mN • m	oz • in	mN • m	oz • in	
5	20	400	390	56	780	110	
10	10	200	780	110	1600	220	
25(25.44)	4	80	1700	240	3600	510	
50(49.6)	2	40	3500	500	7000	990	

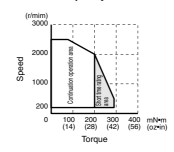
- Although the rotation speed range in the high-speed area expands more than that shown in the above table, the allowable torque may decrease. Refer to the torque rotation speed graph.
- ___: rotation of gear head output shaft becomes reverse direction of motors.
 In case of 8F_EBN value in () should be used as gear ratio.

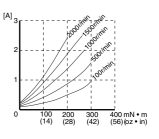
■Torque Speed/Current (TYP.) Characteristics FH6S(PF)20R-D3+FHD620RD3





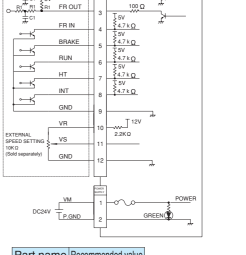
FH6S(PE)40R-D3+FHD640RD3





■Input & output terminals and wiring diagram

Item	Pin No.	Read Wire Color	Symbol	Input or Output	Function	Standard • Condition	
Power	1	Red	VM	Input	Power supply positive for driver	DC24V±10%	
supply	2	Black	P.GND	_	Power supply GND for driver	DG24V±10%	
	1	Brown	ALARM OUT	Output	H: Normal operation L: Alarm output	H: Open collector L: 0.6V MAX.	
	2	Red	SPEED OUT	Output	42 Pulse /Revolution %1	Output DC30V	
	3	Orange	F/R OUT	Output	H: CCW L: CW (Viewed from motor output shaft side)	MAX. & 2mA MAX	
	4	Yellow	F/R IN	Input	H: CCW L: CW order (Viewed from motor output shaft side)		
	5	Green	Green BRAKE *		H: BRAKE Deactivated L: BRAKE activated It functions in RUN signal "L"		
I/O	6	Blue	RUN	Input	H: Stop L: Start It functions in RUN signal "L"	H: Open collector	
	7	Purple	нт	Input	H: Holding torque OFF L: Holding torque ON It functions in RUN signal "L"	L: 0~1.5V	
	8	Gray	Gray INT		H: The motor is controlled by the speed voltage from the inside command. L: The motor is controlled by the speed voltage from the External command.		
	9	White	GND	_	GND for I/O signals		
	10 Black VR		VR	Output	Power supply positive for external speed setting		
	11	Brown	VS	Input	, ,	0~10V	
	12	Red	GND	_	Speed setting signal GND		



DRIVER

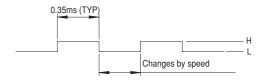
- %1 The speed output signal is as follows.
- *2 Reverse rotation brake and short circuit brake
 - "BRAKE has priority over "RUN".
 - During rotation direction switching operation, "BRAKE" terminal voltage may reduce due to internal processing.

■Protection

Protection function	Protection		Alarm Release		
1 Tolection function	Description	Operation	Alailii Helease		
Overload Protection function	Activated when the load exceeds the rated torque for more than 5 seconds. Disconnection protection in hall IC	The driver will cause	Alarm is released when Run-signal		
Disconnection- protection in hall IC	ion- n hall IC feed-back signal appeared from the motor.		was inputted 2 times or shut-down		
High & Low voltage-protection	Activated when the power supply voltage exceeds about 27.6 VDC or drops below about 18 VDC for more than 1 second.	output "L". The LED will	the supply voltage more than 1 minute period. (When release the protection, two times Run-signal input shall be done		
Acceleration protection	Activated when the actual motor speed exceeds 15% higher than the specified speed for more than 1 second.	correspondin g number of			
Overspeed protection	· · · · · · · · · · · · · · · · · · ·		within one sec.)		

The confirmation of load is more than or less than rated load, it is not checked by using over-load protection operation and less than rated load operation shall be prepared.

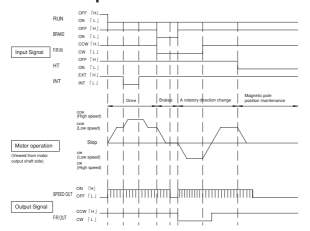
※1 "SPEED OUT" signal is shown below



Protection name	LED Blinking
Overload Protection	1 time
Disconnection protection of Hall IC signal	2 times
High & Low voltage-protection	3 times
Acceleration protection	4 times
Overspeed protection	5 times

Note. The above LED blinking are repeated by the each two seconds period.

■Control sequence



The INT signal is the signal that switches internal speed specified voltage and external speed specified voltage.

In this control sequence, the voltages are set up as internal speed voltage for low speed and external speed voltage for high speed operation.

[Notes for BRAKE Operation & Rotation change]

- (1) When actual motor speed is higher than the setting (by signal input value of "VS"), any switching of the "F/R IN" and "BRAKE" ("H-"L") must not be made.
- (2) During the brake is operating, set the "RUN" signal at "L" all the time. WARNING:

In case of different way of use from (1) and (2), (2) may be the cause of the incorrect operation and (1) may be the cause of the fire or the breakdown. Electrical shock: By the load condition, the terminal voltage (VM) is raised up to 30 VDC, during switching BRAKE and/or Rotation direction.

(Braking Operation: At higher speed, the reverse rotation brake is applied first, then the short circuit brake is applied. But at slower speed, only the short circuit brake will be applied.)

For repeated the "F/R IN" and/or the "BRAKE" inputs, maintain at least a 3 second interval

While the motor is in stop, the "F/R OUT" is held at the same signal as

previously output.

This means; if the motor stopped once, but the rotation reversed by cogging torque or by the Load, then the "F/R OUT" is held at reversed signal.

■Speed setting

Fig.1 Speed setting by external speed setter

≨ 3__ Lead wire of 300mm (11.8in) MAX or shield wire of 1m (39in) MAX.

Fig.2 Speed setting by external voltage supply GND ٧S DC voltage supply (0~10V)

Lead wire of 300mm (11.8in) MAX. or shield wire of 1m (39in) MAX.

Item	Setting Method
Speed setting by external speed setter (Optional Part)	Connect as shown in Fig.1 and set by external speed setter. Use variable resistor $10[K\Omega]$ as an external speed setter.
Speed of internal speed setting device	The speed setting is done by VR2 of Fig.3 But I/O 8pins INT signal is defined as "H".
Speed setting by external voltage supply	Connect as shown in Fig.2 and set speed by external voltage supply

By these function, it is possible to set a speed at outside of Speed control range. But it must be out of our product warranty.

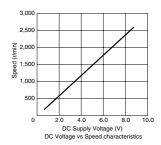
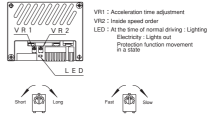
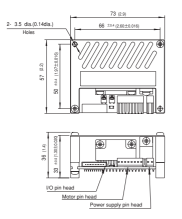


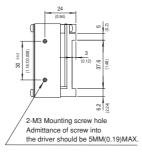
Fig3 Driver external from and internal organs LED and a trimmer



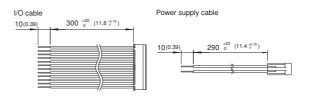
VR1: Acceleration time adjustment

■Driver outline Unit: mm (inch)





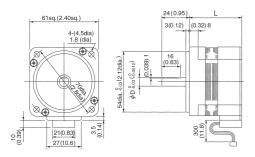
■Accessory Unit: mm (inch)



■Connector model code

Item	Pin head model code on	Connector mode	Maker	
item	drive	Housing	Contact (chained)	iviakei
I/O connection	171826-08	171822-8	170262-1	AMP
Power supply connection	171826-02	171822-2	170262-1	
Motor connection	512B-ZR-5M4A	ZHR-12	SZH-002T-P0.5	JST

■Motor outlines (Plain shaft type) Unit: mm (inch)



	Model		Weight		
	Model	L	Kg	(lb)	
1	FH6S20R-D3	46 (18.1)	0.5	1.1	
2	FH6S40R-D3	60 (2.36)	0.7	1.5	

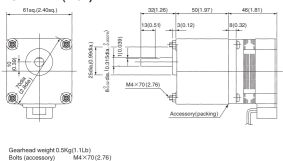
	① ② PIN #	Lead wire color	Item	Remark
	1	Purple	HU	Open collector
ō	2	Blue	HV	Open collector
ect	3	Green	HW	Open collector
Motor connector	4	White	12V	
8	5	Gray	GND	
oto	6	Orange	Coil W	
Š	7	Red	Coil V	
	8	Brown	Coil U	

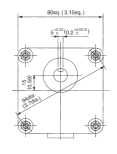
■Motor (Pinion shaft type) + Gear head outlines

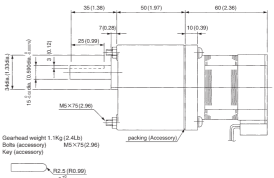
FH6PF20R-D3+6H□EBN

FH6PE40R-D3+8F□EBN

Unit: mm (inch)









■Motor/Driver/Cable/Rotor cover model code table Unit: mm (inch)

		Motor model code	Driver model code	Power supply cable model code	Motor cable model code	I/O Cable model code
				FHD-CNTL03 300 (11.8)	FHD-CNEL02-03 200 (7.9)	FHD-CNRL03 300 (11.8)
		FH6S20R-D3	FHD620RD3	FHD-CNTL05 500 (19.7)	FHD-CNEL07-03 700 (27.6)	FHD-CNRL05 500 (19.7)
				FHD-CNTL10 1000 (39.4)		FHD-CNRL10 1000 (39.4)
	ЭС			FHD-CNTL03 300 (11.8)	FHD-CNEL02-03 200 (7.9)	FHD-CNRL03 300 (11.8)
es	type	FH6PF20R-D3	FHD620RD3	FHD-CNTL05 500 (19.7)	FHD-CNEL07-03 700 (27.6)	FHD-CNRL05 500 (19.7)
series	ini R			FHD-CNTL10 1000 (39.4)		FHD-CNRL10 1000 (39.4)
FHD (E			FHD-CNTL03 300 (11.8)	FHD-CNEL02-03 200 (7.9)	FHD-CNRL03 300 (11.8)
亡	alm	FH6S40R-D3	FHD640RD3	FHD-CNTL05 500 (19.7)	FHD-CNEL07-03 700 (27.6)	FHD-CNRL05 500 (19.7)
	Ğ			FHD-CNTL10 1000 (39.4)		FHD-CNRL10 1000 (39.4)
				FHD-CNTL03 300 (11.8)	FHD-CNEL02-03 200 (7.9)	FHD-CNRL03 300 (11.8)
		FH6PE40R-D3	FHD640RD3	FHD-CNTL05 500 (19.7)	FHD-CNEL07-03 700 (27.6)	FHD-CNRL05 500 (19.7)
				FHD-CNTL10 1000 (39.4)		FHD-CNRL10 1000 (39.4)

 $[\]fint \fint \fin$

Palm mini PLUS type J-Book type





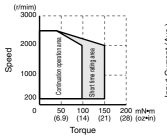
■Specification

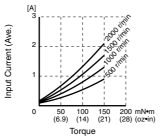
Plain sh		naft type		FHD6P	20S-D3	FHD	6P40S-D3	FHD6.I	60S-D5
Model on set		shaft typ			20PF-D3		P40PE-D3		60PE-D5
Rated voltage			V (DC) 24 24				8		
Rated output	ut W			2	.0		40	6	60
Speed contro	l range	r/m	in	200~	2500	20	0~2500	65~2	2500
		mN ·	m	9	8		200	29	90
Rated torque		oz •	in	1	4		28	4	2
MAX. instanta	aneous	mN ·	m	150 (2000r	/min MAX.)	290 (50	Or/min MAX.)	440 (1500r	/min MAX.)
torque (in 5se	ec.)	oz •	in	21 (2000r/	min MAX.)	42 (500	r/min MAX.)	62 (1500r/	min MAX.)
Rated speed		r/m	in	20	00		2000	20	000
Crood sotting	, mothod			1)Speed setting	g by external sp	eed setter (S	old separately: mo	del code Q-R10	KB)
Speed setting	j metnoa			②Speed setting	g by external vo	oltage supply)~10V		
Speed setting)	(r/mir	1)/V	300±5%					
				Against load	±	1% 0~rat	ed torque at rated	voltage and spe	ed
Speed variati	on			Against voltage) ±	1% Rated	voltage ±10% at	rated speed, no	load
				Against temper	ature ±	3% 20±20	°C at rated voltag	e and speed, no	load
Input and out	Input			RUN, BRAKE, F/R IN, ALARM RST (Only 60W) H: Open collector L: GND (0~0.8V)					
input and out	put signai	Outp	out	ALARM, SPEED OUT (PULSE OUTPUT), F/R OUT Open collector output DC30V MAX. 10mA MAX.					
Speed pulse		Pulse/Rev	volution	4	42 42			4	12
Current R	ated (Ave.)		۸	1.8 MAX.		3.1 MAX.		2.3 MAX.	
Current	AX. (Peak)		Α	9 M	9 MAX. 10 MAX.			10 MAX.	
Protection fur	nctions			Over load prote	about 5 "ALARM To relea Palm Mil J-Book t	sec., Stop mo OUT" (60W). se alarm : ni PLUS type: ype: Input "L"	rque than rated is or and outputs "L' Disconnect power to "ALARM RST" to by this operation	" from "ALARM" supply for more than 1s	e than 1 min sec.
Others				Operation temperature: 0~40°C (no condensation) continuous duty. The motor flange surface temp. must be 80°C MAX. (Ambient temperature 40°C without heat sink) Motor dielectric strength: Withstand for 1min. under AC500V 50Hz (Between case and coil) Motor insulation resistance: 10MΩMIN. (20W, 40W) 100MΩMIN. (60W) (Between case and coil by DC500V tester)					
	Speed	d (r/min)			Ар	plicable MAX.	Torque for gearhe	eads	
Gear ratio	at 200r/min	at 200	Or/min	6H_	EBN		8F_	EBN	
	at 200r/min	at 200	OI/IIIIII	mN • m	oz • in	mN • m	oz • in	mN • m	oz • in
5	40	40	00	390	56	780	110	1200	170
10	20	20	00	780	110	1600	220	2400	330
25(25.44)	8	8	0	1700	250	3600	510	5500	780
50(49.6)	4	4	0	3500	500	7000	1000	10600	1500

[•] ____: rotation of gear head output shaft becomes reverse direction of motors.

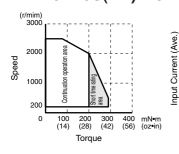
[•] In case of 8F□EBN value in () should be used as gear ratio.

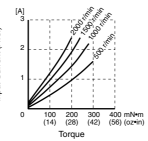
■Torque Speed/Current (TYP.) Characteristics FHD6P20S(PF)-D3



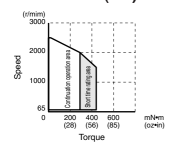


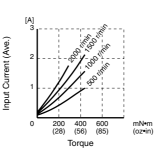
FHD6P40S(PE)-D3





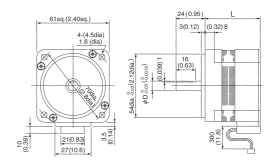
FHD6J60S(PE)-D5





■Motor outlines (Plain shaft type)

Unit: mm (inch)



	Model	1	D:dia	Weight	
	Model	L	D.uia	Kg	(lb)
1	FHD6P20S-D3	46 (18.1)	8 (0.3150)	0.5	1.1
2	FHD6P40S-D3	60 (2.36)	8 (0.3150)	0.7	1.5
3	FHD6J60S-D5	60 (2.36)	10 (0.3937)	0.7	1.5

Connection guide

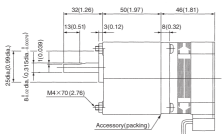
		20	/ 40W		60W	
	Symbol	① ② PIN #	Lead wire color	3 PIN#	Lead wire color	Remark
	Coil U	1	Brown	3	Brown	
_	Coil V	2	Red	4	Red	
양	Coil W	3	Orange	8	Orange	
connector	_	4	_		_	
SOL	HW	5	Green	7	Green	Open collector
0.0	HV	6	Blue	6	Blue	Open collector
Motor	HU	7	Purple	5	Purple	Open collector
_	GND	8	Gray	1	Gray	
	12V	9	White	2	White	

■Motor (Pinion shaft type) + Gear head outlines

FHD6P20PF-D3+6H□EBN

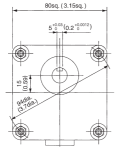
Unit: mm (inch)

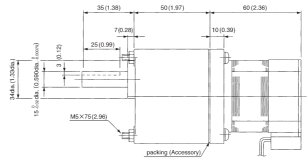




Gearhead weight 0.5Kg(1.1Lb) Bolts (accessory) M4×70(2.76)

FHD6P40PE-D3+8F EBN FHD6J60PE-D5+8F EBN



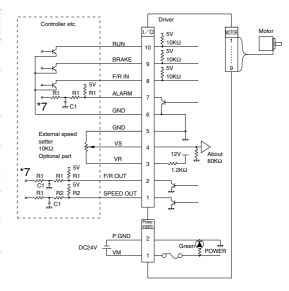




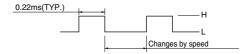


■Input & output terminals and wiring diagram FHD6P20S(PF)-D3 FHD6P40S(PE)-D3

Item	Pin No.	Symbol	Input or Output	Function	Standard • Condition
Power	1	VM	Input	Power supply positive for driver	DC24V±10%
supply	y 2 P.GND		_	Power supply GND for driver	DO24V±10 /6
	1	SPEED OUT	Output	42 Pulse/Revolution *3	*1 H: Open collector
	2	F/R OUT	Output	H: CCW L: CW (Viewed from motor output shaft side)	DC30V MAX. L: 0~0.8V 10mA MAX.
	3	VR	Output	Power supply positive for external speed setter	
	4	VS Inpu		Speed setting signal positive	0~10V
	5	GND –		Speed setting signal GND	0~10 V
	6	GND	_	GND for I/O Signal	
I/O	7	ALARM OUT	Output	H: Normal operation L: Alarm output	Same as *1
	8	F/R IN	Input	H: CCW L: CW (Viewed from motor output shaft side)	*2 H: Open L: 0~0.8V
	9	BRAKE	Input	H: BRAKE Deactivated L: BRAKE activated	H: Open collector L: 0~0.8V During the operation of "BRAKE", "RUN" signal be "L".
	10	RUN	Input	H: Stop L: Start	Same as *2

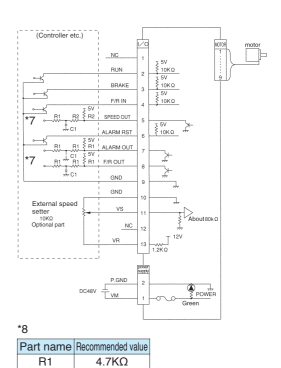


*3 "SPEED OUT" signal is shown below.

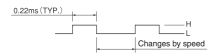


FHD6J60S(PE)-D5

Item	Pin No.	Symbol	Input or Output	Function	Standard • Condition
Power	1			Power supply positive for driver	DC48V±10%
supply	2	P.GND	_	Power supply GND for driver	DC46V±10%
	1	NC	_		
	2	RUN	Input	H: Stop L: Start	
	3	BRAKE	Input	H: BRAKE Deactivated L: BRAKE activated	*4 H: Open L: 0~0.8V
	4	4 F/R IN		H: CCW L: CW (Viewed from motor output shaft side)	
	5	SPEED OUT	Output	42 [Pulse/Revolution] *6	Same as *5
I/O	6	ALARM RST	Input	H: Normal operation L: Reset	Same as *4
	7	ALARM OUT	Output	H: Normal operation L: Alarm output	*5 H: Open collector
	8	F/R OUT	Output	H: CCW L: CW (Viewed from motor output shaft side)	DC30V MAX. L: 0~0.8V, 10mA MAX.
	9	GND	_	GND for I/O Signal	
	10	GND	_	Speed Setting Signal GND	0.401/
	11	VS	Input	Speed Setting Signal Positive	0~10V
	12	NC	_	Not Connected	
	13	VR	Output	Power Supply Positive for External Speed Setter	



*6 "SPEED OUT" signal is shown below.



note

① When input signal is H, input signals (RUN, BRAKE, F/R IN, and ALARM RST (60 W Only)) should be input by open collector. If you input 5 V, it will cause the operation to malfunction.

R2 C1

② Noise of output signals ("ALARM" (20W, 40W) "ALARM OUT" (60W)), "F/R OUT", "SPEED OUT") should be removed by a filter as shown in figure above. (*7)

Setting of filter constant should be done by confirming the noise level referring to the recommended constant. (*8)

1ΚΩ

0.01*µ*F

The signal delays if the resistance and/or capacitor is large, However, this is a good way to control the noise. Especially for speed out, setting should be done with attention to filter constant because pulse width is narrow.

■Speed setting

Fig.1 Speed setting by external speed setter

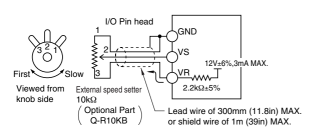
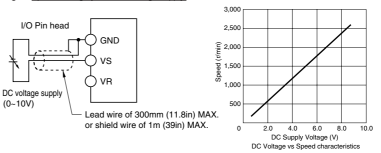


Fig.2 Speed setting by external voltage supply



I/O Pin head Pin No.

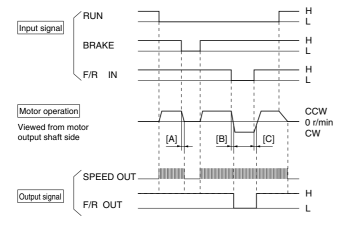
	FHD6P20S (PF)-D3 FHD6P40S (PE)-D3	FHD6J60S(PE)-D5
GND	5	10
VS	4	11
VR	3	13

Should be used within specified speed control range, although the speed could be set at out of the speed range.

Item	Setting Method		
Speed setting by external speed setter (Optional Part)	Connect as shown in Fig.1 and set by external speed setter. Use variable resistor $10[K\Omega]$ as an external speed setter.		
Speed setting by external voltage supply	Connect as shown in Fig.2 and set speed by external voltage supply.		

By these function, it is possible to set a speed at outside of Speed control range. But it must be out of our product warranty.

■Control sequence



- [Notes for BRAKE Operation & Rotation change] (1) Do not change (period [A] left) the "F/R IN" signal while the "BRAKE" is activated. "F/R IN" signal should be changed after "BRAKE" is deactivated.
- (2) During the direction of rotation changing (period [B] & [C] left), you need the brake to operate, let it operate only when the both direction of rotation setting signal ("F/R IN") and direction monitor signal ("F/R OUT") is the same,
- (3) When actual motor speed is higher than the setting (by signal input value of "VS"), any switching of the "F/R IN" and "BRAKE" ("H→"L") must not be made.

 (4) During the brake is operating, set the "RUN" signal at "L" all the time. WARNING:

In case of different way of use from (1), (2), (3) and (4), (1), (2), and (4) may be the cause of the incorrect operation and (3) may be the cause of the fire or the

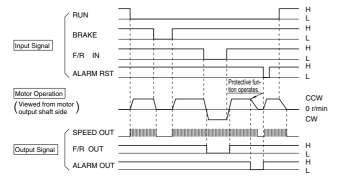
Electrical shock: By the load condition, the terminal voltage (VM) is raised up to 30 VDC, during switching BRAKE and/or Rotation direction.

(Braking Operation: At higher speed: reverse rotation brake first, then short circuit brake. But at slower speed: short circuit brake only.)

[Notes on "F/R OUT"] (20,40W only)

During the motor is in stop, the "F/R OUT" is held at the same signal as previously outputting. This means; if the motor stopped once, but the rotation reversed by Cogging torque or by the Load, then the "F/R OUT" is held at reversed signal. Also note that "F/R OUT" signal will delay by 0~5pulses of "SPEED OUT" from the motor rotation switched

FHD6J60S(PE)-D5



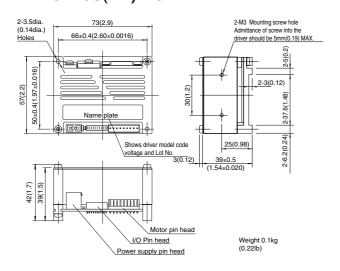
[Notes for "F/R OUT"] (60W only)

In case that motor is not running, "F/R OUT" holds the signal which has been output until motor stops. But according to the condition of use, there may be a case that motor runs reversely by cogging torque, load etc. After it stops. Be careful that in such case "F/R OUT" reverses and holds that condition.

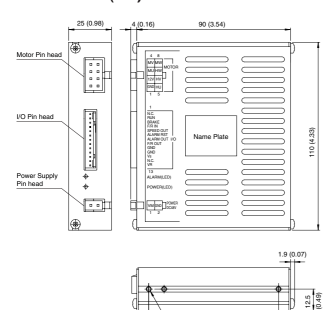
[Notes for "ALARM RST"] (60W only)

Operation should be done by "H". If operated by "L", overload protective function will not work.

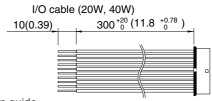
■Driver outline Unit: mm (inch) FHD6P20S(PF)-D3 FHD6P40S(PE)-D3



FHD6J60S(PE)-D5

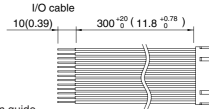


■Accessory Unit: mm (inch)



Connection guide

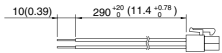
Pin No.	Name	Lead wire color	Lead wire
1	SPEED OUT	Brown	
2	F/R OUT	Red	
3	VR	Orange	
4	VS	Yellow	
5	GND	Green	UL3265
6	GND	Blue	AWG28
7	ALARM	Purple	
8	F/R IN	Gray	
9	BRAKE	White	
10	RUN	Black	



Connection guide

Pin No.	Name	Lead wire color	Lead wire
1	NC	Brown	
2	RUN	Red	
3	BRAKE	Orange	
4	F/R IN	Yellow	
5	SPEED OUT	Green	
6	ALARM RST	Blue	UL1007 AWG26
7	ALARM OUT	Purple	
8	F/R OUT	Gray	
9	GND	White	
10	GND	Black	
11	VS	Brown	
12	NC	Red	
13	VR	Orange	

Power supply cable (20W, 40W, 60W)



Connection guide

Pin No.	Name	Lead wire color	Lead wire
1	VM	Red	UL1430
2	P. GND	Black	AWG22

■Connector model code

(0.28)

Output	Item	Pin head model code	Connector mode	Maker	
Output	item	on drive	Housing	Contact (chained)	iviakei
0014/	I/O connection	IL-Y-10P-S15T2-EF	IL-Y-10S-S15C3	IL-Y-C3-A-10000	JAE
4000 ⊦	Power supply connection	5566-02A	5557-02R	5556T	MOLEX
	Motor connection	IL-G-9P-S3T2-SA	IL-G-9S-S3C2-SA	IL-G-C2-SC10000	JAE
	I/O connection	IL-G-13P-S3L2-SA	IL-G-13S-S3C2-SA	IL-G-C2-SC-10000	JAE
60W	Power supply connection	5569-02A1	5557-02R	5556T	MOLEX
	Motor connection	5569-08A1	5557-08R	5556T	MOLEX

(0.28)

6-M3 Mounting tap Admittance of screw into the driver should be 0.19 (5mm) MAX.

■Protection

Protection	Prote	ection	Alarm Release	
function	Setting	Operation	Alailli helease	
Overload Protection	When the load exceeds the rated torque for more than 5 seconds, the driver will cause the motor to stop and "ALARM" will output "L".	and "ALARM" outputs "L"	Cool down the driver fully, and input "L" into "ALARM RST" until "ALARM OUT" changes to "H". Or disconnect power supply for more than 1 minute.	

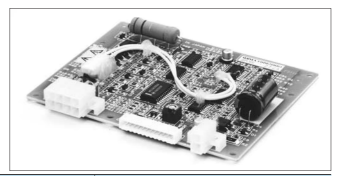
Do not use this function to determine whether or not the load exceeds the rated torque. Please make sure to check the load is lower than the rated torque before use.

■Motor/Driver/Cable/ model code table Unit: mm (inch)

		Motor driver set model code	Motor model code	Driver model code	Power supply cable model code	I/O Cable model code
					FED-CNSL03	FED-CNPL03
					300 (11.8)	300 (11.8)
		ELIDODOCO DO	FUCCOS DO	FUDCOODDO	FED-CNSL05	FED-CNPL05
		FHD6P20S-D3	FH6S20-D3	FHD620PD3	500 (19.7)	500 (19.7)
					FED-CNSL10	FED-CNPL10
					1000 (39.4)	1000 (39.4)
					FED-CNSL03	FED-CNPL03
					300 (11.8)	300 (11.8)
		FHD6P20PF-D3	FH6PF20N-D3	FHD620PD3	FED-CNSL05	FED-CNPL05
	_	1110012011-03	FHOFFZUN-D3	FHD620PD3	500 (19.7)	500 (19.7)
	e				FED-CNSL10	FED-CNPL10
	=				1000 (39.4)	1000 (39.4)
	0				FED-CNSL03	FED-CNPL03
	쏫		FH6S40-D3	FHD640PD3	300 (11.8)	300 (11.8)
	ŏ	FHD6P40S-D3			FED-CNSL05	FED-CNPL05
Se	FHD series PLUS / J-Book driver	FHD0F403-D3			500 (19.7)	500 (19.7)
. <u>=</u>					FED-CNSL10	FED-CNPL10
ည					1000 (39.4)	1000 (39.4)
Ö	Palm mini PLUS			FHD640PD3	FED-CNSL03	FED-CNPL03
呈	 				300 (11.8)	300 (11.8)
正	₽	FHD6P40PE-D3	FH6PE40N-D3		FED-CNSL05	FED-CNPL05
	=	FHD6F40FE-D3	FH6PE40N-D3		500 (19.7)	500 (19.7)
	<u>=</u>				FED-CNSL10	FED-CNPL10
					1000 (39.4)	1000 (39.4)
	<u> </u>				FED-CNSL03	FED-CNIL03
	a				300 (11.8)	300 (11.8)
	ш	FHD6J60S-D5	FH6S60J-D5	FHD660JD5	FED-CNSL05	FED-CNIL05
		111200000 23	11100000 00	1110000000	500 (19.7)	500 (19.7)
					FED-CNSL10	FED-CNIL10
					1000 (39.4)	1000 (39.4)
					FED-CNSL03	FED-CNIL03
					300 (11.8)	300 (11.8)
		EUDS ISOBE DE	FH6PE60J-D5	FHD660JD5	FED-CNSL05	FED-CNIL05
		FHD6J60PE-D5	THUE EUG-DS	1110000103	500 (19.7)	500 (19.7)
					FED-CNSL10	FED-CNIL10
					1000 (39.4)	1000 (39.4)
			NOTE: O II	t (EUD i	ore the same as EEI	

NOTE) Cable types for FHD series are the same as FED series, because they are used in commonly.

High power simple type



■Specification

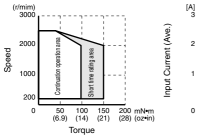
Madal on ma		Plain shaft type		FH6S20H-D3			FH6S40H-D3		
Model on mo	Pinion	shaft typ	е	FH6PF	20H-D3		FH6PE40H-D3		
Model on driv	/er			FHD62	20HD3		FHD64	40HD3	
Rated voltage	Э	V (C	C)	24			2	4	
Rated output		V	1	2	0		4	0	
Speed contro	Speed control range r/min			200~	2500		200~	2500	
Datad takawa		mN	• m	9	8		20	00	
Rated torque		oz •	in	1	4		2	8	
MAX. instant	aneous	mN	• m	150 (2000r	/min MAX.)		290 (500r/	min MAX.)	
torque (in 5se	ec.)	oz •	in	21 (2000r	min MAX.)		42 (500r/r	min MAX.)	
Rated speed		r/m	iin	20	00		20	00	
Speed setting	n mothod			①Speed setting by exte	ernal speed	setter (Sold	separately: model code	e Q-R10KB)	
Speed Setting	y memou			②Speed setting by exte	ernal voltage	supply 0~	10V		
Speed setting	9	(r/miı	n)/V	300±5%					
				Against load	±1%	0~rated	torque at rated voltage	and speed	
Speed variati	on			Against voltage	±1%	Rated vo	oltage ±10% at rated sp	eed, no load	
				Against temperature	±3%	20±20°C	at rated voltage and sp	eed, no load	
		Inp	ut	RUN, BRAKE, F/R IN, ALARM RST H: Open collector L: GND (0~0.8V)					
Input and out	put signai	Out	put	ALARM, HU OUT, HV OUT Open collector output DC30V MAX. 10mA MAX.					
Speed pulse		Pulse/Re	volution	7			7		
. R	ated (Ave.)		•	1.8 MAX.			3.1 N	MAX.	
Current	AX. (Peak)		Α	7 MAX.			10 MAX.		
Protection functions				Over load protection When an exceeding torque than rated is applied to motor for more than about 5 sec., Stop motor and outputs "L" from "ALARM" (20W, 40W) "ALARM OUT". To release alarm: Input "L" in the ALARM RST or Turn off the power supply more than 1 min. period.					
Others				Operation temperature: 0~40°C (no condensation) continuous duty. The motor flange surface temp. must be 80°C MAX. (Ambient temperature 40°C without heat sink) Motor dielectric strength: Withstand for 1min. under AC500V 50Hz (Between case and coil) Motor insulation resistance: 10MΩMIN. (20W, 40W) (Between case and coil by DC500V tester)					
	Spee	d (r/min)			Applicat	le MAX. To	orque for gearheads		
Gear ratio	at 200r/min	at 200	Or/min	6H	EBN		8F_	EBN	
	at 2001/111111	ai 200	OI/IIIIII	mN ⋅ m	oz •	in	mN • m	oz • in	
5	40	40	00	390	56	3	780	110	
10	20	20	00	780	11	0	1600	220	
25 (25.44)	8	8	0	1700	24	0	3600	510	
50 (49.6)	4	4	0	3500	50	0	7000	990	

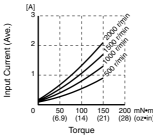
[•] Although the rotation speed range in the high-speed area expands more than that shown in the above table, the allowable torque may decrease. Refer to the torque rotation speed graph.

^{• :} rotation of gear head output shaft becomes reverse direction of motors.

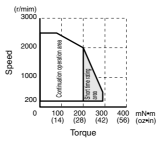
[•] In case of 8F□EBN value in () should be used as gear ratio.

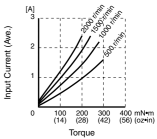
■Torque Speed/Current (TYP.) Characteristics FH6S(PF)20H-D3+FHD620HD3





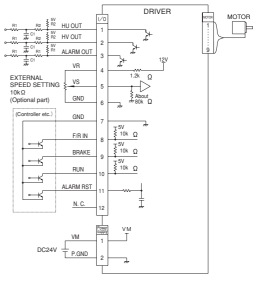
FH6S(PE)40H-D3+FHD640HD3





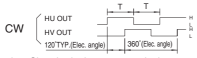
■Input & output terminals and wiring diagram

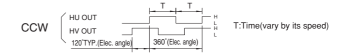
					alo alla willing	3 -
Item	Pin No.	Read Wire Color	Symbol	Input or Output		Standard • Condition
Power	1	Red	VM	Input	Power supply positive for driver	DC24 V±10%
supply	supply 2 Black		P.GND	_	Power supply GND for driver	DG24 V±10%
	1	Brown	HU OUT	Output		
	2	Red	HV OUT	Output	7 Pulse/Revolution ※1	H: Open collector DC30V MAX.
	3	Orange	ALARM OUT	Output	H: Normal operation L: Alarm output	L: 0~0.8 V, 10 mA MAX.
	4	Yellow	VR	Output	Power supply positive for external speed setter	
	5 Gre		VS	Input	Speed setting signal positive	0~10 V
	6	Blue	GND	_	Speed setting signal GND	10~10 V
	7	Purple	GND	_	GND for I/O Signal	
I/O	8	Gray	F/R IN	Input	H: CCW L: CW (Viewed from motor output shaft side)	
	9	White	BRAKE *2	Input	H: BRAKE Deactivated L: BRAKE activated	H: Open collector L: 0~0.8 V
	10	Black	RUN	Input	H: Stop L: Start	
	11	Brown	ALARM RST %3	Input	H: Normal operation L: Reset	
	12	Red	N.C.	_	Not used	Must be operated in the open state.



Part name	Recommended value		
R1	4.7ΚΩ		
R2	1ΚΩ		
C1	0.01 <i>µ</i> F		

Motor rotation (viewed from motor output shaft side)





- ※ 2 Brake specification: Short brake between terminals
 - "BRAKE has priority over "RUN".
 - During rotation direction switching operation, "BRAKE" terminal voltage may reduce due to internal processing.
- 3 In case of "L", the overload protection function is canceled. If overload operation is performed in this state, the motor may burn out.

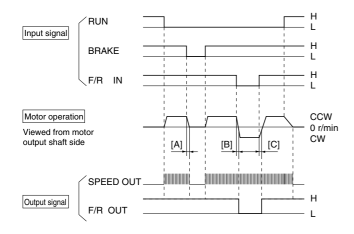
■Protection

Protection	Prote	ection	Alarm Release	
function	Setting	Operation	Alaitii helease	
Protection	When the load exceeds the rated torque for more than 5 seconds, the driver will cause the motor to stop and "ALARM" will output "L".	and "ALARM" outputs "L"	Cool down the driver fully, and input "L" into "ALARM RST" until "ALARM OUT" changes to "H". Or disconnect power supply for more than 1 minute.	

Do not use this function to determine whether or not the load exceeds the rated torque. Please make sure to check the load is lower than the rated torque before use. When the overload protection function is canceled ("ALARM RST" is in the "L" state) and temperature rises rapidly due to motor restraint, the motor may burn out. Make sure to set "ALARM RST" to "H" before operating the motor.

^{*1 &}quot;HU OUT" signal and "HV OUT" signal are shown below.

■Control sequence



- [Notes for BRAKE Operation & Rotation change]
 (1) Do not change (period [A] left) the "F/R IN" signal while the "BRAKE" is activated. "F/R IN" signal should be changed after "BRAKE" is deactivated.
 (2) During the direction of rotation changing (period [B] & [C] left), you need the
- brake to operate, let it operate only when the both direction of rotation setting
- signal ("F/R IN") and direction monitor signal ("F/R OUT") is the same, When actual motor speed is higher than the setting (by signal input value of "VS"), any switching of the "F/R IN" and "BRAKE" ("H→"L") must not be made. (4) During the brake is operating, set the "RUN" signal at "L" all the time. WARNING:

In case of different way of use from (1), (2), (3) and (4), (1), (2), and (4) may be the cause of the incorrect operation and (3) may be the cause of the fire or the

Electrical shock: By the load condition, the terminal voltage (VM) is raised up to

30 VDC, during switching BRAKE and/or Rotation direction. (Braking Operation: At higher speed: reverse rotation brake first, then short circuit brake. But at slower speed: short circuit brake only.)

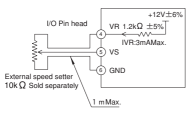
[Notes on "F/R OUT"] (20,40W only)

During the motor is in stop, the "F/R OUT" is held at the same signal as previously outputting. This means; if the motor stopped once, but the rotation reversed by Cogging torque or by the Load, then the "F/R OUT" is held at reversed signal. Also note that "F/R OUT" signal will delay by 0~5pulses of "SPEED OUT" from the motor rotation switched.

3.000

■Speed setting

Fig.1 Speed setting by external speed setter



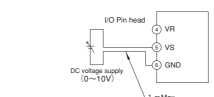


Fig.2 Speed setting by external voltage supply

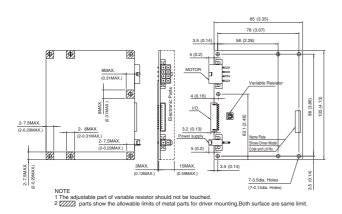
I/O Pin head	
DC voltage supply (0~10V) 1 mMax.	

(Time	<u></u>
Item	Setting Method
Speed setting by external speed setter (Optional Part)	Connect as shown in Fig.1 and set by external speed setter. Use variable resistor $10[K\Omega]$ as an external speed setter.
Speed setting by external voltage supply	Connect as shown in Fig.2 and set speed by external voltage supply.

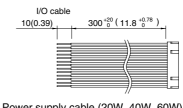
By these function, it is possible to set a speed at outside of Speed control range. But it must be out of our product warranty.

2,500 1,000 0 6.0 8.0 DC Supply Voltage (V) DC Voltage vs Speed characteristics

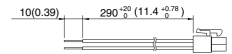
■Driver outline Unit: mm (inch)



■Accessory Unit: mm (inch)



Power supply cable (20W, 40W, 60W)



■Connector model code

Item	Pin head model code on	Connector mode	Maker	
nem	drive	Housing	Contact (chained)	iviakei
I/O connection	53325-1210	51090-1200	50212-8000	
Power supply connection	5566-02A	5557-02R	5556T	MOLEX
Motor connection	5569-08A1	5557-08R	5556T	

BRUSHLESS DC MOTOR & SPEED CONTROL **DRIVERS**

In this series, motors and drivers are sold separately. Please indicate the model type of each product.

FYD Series

DC24V

■Distinguishing Features

- 1. Motors are designed in flat shape and in light weight
 - · A special magnetic circuit design was employed newly. By this design, these motors are in flat shape, and in lighter weight than conventional standard AC motors.
 - This series have 61mm sq. (2.4 in sq.), 80 mm sq.(3.1 in sq.), 90 mm sq. (3.5 in sq.) Flange sizes.
- 2. Compact designed Driver
 - "Palm Mini PLUS" Type is the smallest. (for 6W 40W)
 - · "Simple" Type is a driver of components mounted on a PCB. (for 6W - 15W)
 - "High power Simple" Type Low-cost circuit-board type driver. (25W, 40W)
- 3. Wide Ranged Speed Control
 - Wide range (200r/min 2500r/min), stepless speed control. "High power Simple" Type. (200r/min - 2000r/min)
 - · Very steady characteristics (Feed back control employed).
- 4. Speed pulse output
 - · Speed pulse output can be used for speed monitoring, simplified position control...
 - "Palm Mini PLUS" Type: 30ppr
 - "Simple" "High power Simple" Type: 5ppr dual signal (120° phase difference)
- 5. Direction of rotation signal output
 - · Direction of rotation can be monitored by this signal. ("Simple" type needs an external circuit.)
- 6. Alarming
 - · At an over-load condition, the motor stops and an alarm signal is output.
- 7. Gear Head
 - · Low-cost gear head for FY series is also available.
- 8. Rotor Cover (option) available

An aluminum heat sink (size: 200mm x 200mm, thickness: 2mm or more) is required.



■Model Code

Model on motor



- 1)Series name
- 2 Motor flange dimensions
- 6: 61×61mm (2.4×2.4 in.)
- 8: 80×80mm (3.1×3.1 in.)
- 9: 90×90mm (3.5×3.5 in.)
- 3 Motor output shaft type
- S: Plain shaft
- PF: Pinion shaft
- 1)Series name 2 Adapting motor flange dimensions
 - 6: 61×61mm (2.4×2.4 in.) 8: 80×80mm (3.1×3.1 in.)
- 9: 90×90mm (3.5×3.5 in.)
- 3Motor output
 - 6: 6W
 - 15: 15W
- 25: 25W
- 40: 40W

- 4 Motor output
 - 6: 6W
 - 15: 15W
 - 25: 25W 40: 40W
- ⑤Driver type
- N: Normal
- H: High power simple type driver
- 6 Power supply voltage D3: DC24V
- 4 Driver type
 - P: Palm mini PLUS type driver
 - S: Simple type driver
- H: High power simple type driver
- ⑤Power supply voltage
 - D3: DC24V

Palm mini PLUS type



■Specification

Model on motor		haft type)	FY6S	6-D3	FY8S15-D3		FY8S25-D3		FY9S40-D3	
		shaft typ	ре	FY6PF	6N-D3	FY8PF	15N-D3	FY8PF	25N-D3	FY9PF	40N-D3
Model on driv	er			FYD6	6PD3	FYD8	15PD3	FYD82	25PD3	FYD94	10PD3
Rated voltage)	V (E	DC)	2	4	24		24		2	4
Rated output		٧	V	6	3	1	5	2	5	4	0
Speed contro	l range	r/m	nin	200~	2500	200~	2500	200~	2300	200~	2000
D		mN	• m	3	9	9	8	15	57	25	50
Rated torque		OZ '	· in	5.	6	1	4	2	2	3	6
MAX. instanta	aneous	mN	• m	59 (1500r/	min MAX.)	150 (1500r	/min MAX.)	200 (1500r	/min MAX.)	300 (600r/	min MAX.)
torque 5sec		OZ ⁴	• in	8.3 (1500r/	min MAX.)	21 (1500r/	min MAX.)	28 (1500r/	min MAX.)	43 (600r/r	nin MAX.)
Rated speed		r/m	nin	15	00	15	00	15	00	15	00
				①Speed se	etting by exte	ernal speed	setter (Sold	separately:	model code	Q-R10KB)	
Speed setting	method			<u> </u>		ernal voltage	,			,	
Speed setting	 	(r/mi	n)/V	300±5%	<u> </u>						
			<u> </u>	Against load	d	±1%	0~rated	torque at ra	ted voltage	and speed	
Speed variation	on			Against volt	age	±1%	DC24V±	10% at rate	d speed, no	load	
·				Against temperature ±3% 20±20°C at rated voltage and speed, no load							
		Inp	out	RUN, BRAKE, F/R IN H: Open collector L: GND (0~0.8V)							
Input and out	put signal	Out	put	ALARM, SPEED OUT (PULSE OUTPUT), F/R OUT Open collector output DC30V MAX. 10mA MAX.							
Speed pulse		Pulse/Re	evolution	30 30		3	0	3	0		
Ra	ated (Ave.)			0.7 MAX.		1.4 MAX.		2.3 MAX.		3.4 N	ЛАХ.
Current	AX. (Peak)		Α	4.2 N	ЛАХ.	6.6 N	ЛАХ.	10 MAX.		10 MAX.	
Protection fur	nctions			Over load protection When an exceeding torque than rated is applied to motor for more than about 5sec. Stop motor and output "L" from "ALARM".In disconnect power supply for more than 1min, In case of alarm release.							
Others				Operation temperature 0~40°C (no condensation) continuous duty. The motor flange surface temp must be 80°C MAX. (Ambient temperature 40°C without heat sink) Motor dielectric strength Withstand for 1min. under AC500V 50Hz (Between case and coil) Motor insulation resistance 10MΩMIN. (Between case and coil DC500V tester)							
Speed (r/min)						Applical	ole MAX. To	orque for gea	arheads		
Gear ratio	at 200r/min	ot 150	Or/min	6H□FE	3N-100	8H□FI	3N-100	8H□FI	BN-100	9H□FI	3N-100
	at 200r/min	at 150	00r/min	mN • m	oz • in	mN • m	oz • in	mN • m	oz • in	mN • m	oz • in
5	40	30	00	160	22	390	56	640	83	1000	142
15	14	10	00	470	67	1200	170	1900	260	3100	431
25	8	6	0	720	100	1800	250	2800	400	4600	650
30	6.7	5	50	850	120	2100	290	3400	490	5600	793
50	4	3	30	1400	190	3100	440	5100	720	8300	1200

^{• :} rotation of gear head output shaft becomes reverse direction of motors.

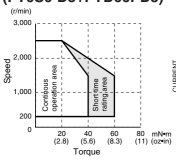
[•] Although the rotation speed range in the high-speed area expands more than that shown in the above table, the allowable torque may decrease. Refer to the torque rotation speed graph.

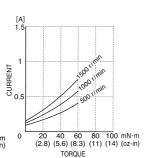
BRUSHLESS DC MOTOR & SPEED CONTROL DRIVERS

FYD Series DC24V

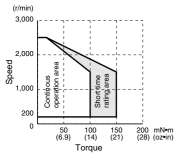
■Torque-speed/Current (TYP.) characteristics

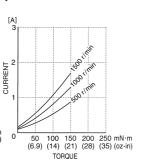
(FY6S6-D3+FYD66PD3)



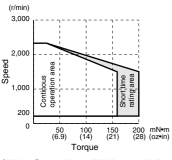


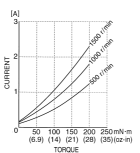
(FY8S15-D3+FYD815PD3)



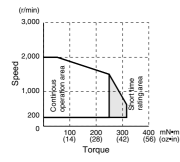


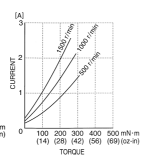
(FY8S25-D3+FYD825PD3)





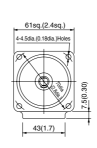
(FY9S40-D3+FYD940PD3)

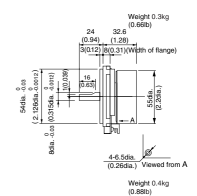




■Motor outlines (Plain shaft type) Unit: mm (inch)

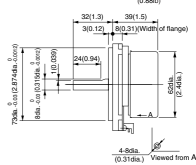
FY6S6-D3



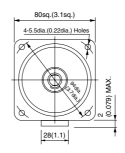


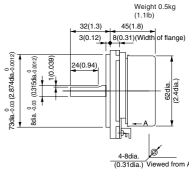
FY8S15-D3



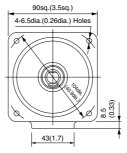


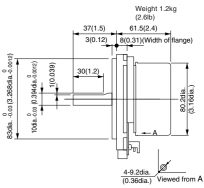
FY8S25-D3





FY9S40-D3

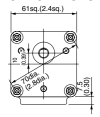


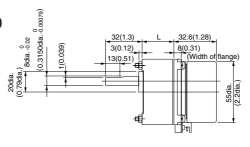


■Motor (Pinion shaft type) + Gear head outlines

Unit: mm (inch)

FY6PF6N-D3+6H FBN-100



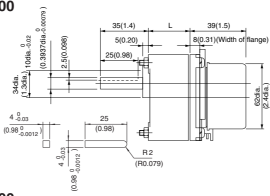


L(Ge	ar head	ler	ıgth)•	۷	Vei	gl	nt	S	cr	ev	v(Accessory
_											

Gear ratio	Lmm(in.)	Weight Kg(lb)	Screw
1/5~1/15	32(1.3)	0.4(0.88)	M4×50(2.0)
1/25~1/50	42(1.7)	0.4(0.88)	M4×60(2.4)

FY8PF15N-D3+8H FBN-100

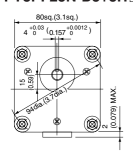


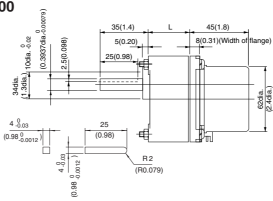


L(Gear head length) • Weight • Screw (Accessory)

Gear ratio	Lmm(in.)	Weight Kg(lb)	Screw
1/5~1/15	30(1.2)	0.5(1.1)	M5×50(2)
1/25~1/50	40(1.6)	0.6(1.3)	M5×60(2.4)

FY8PF25N-D3+8H FBN-100

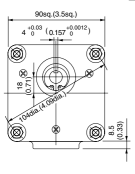


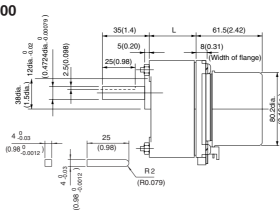


L(Gear head length)•Weight•Screw(Accessory)

Gear ratio	Lmm(in.)	Weight Kg(lb)	Screw
1/5~1/15	30(1.2)	0.5(1.1)	M5×50(2)
1/25~1/50	40(1.6)	0.6(1.3)	M5×60(2.4)

FY9PF40N-D3+9H FBN-100





L(Gear head length)•Weight•Screw(Accessory)

Gear ratio	Lmm(in.)	Weight Kg(lb)	Screw
1/5~1/15	42(1.7)	0.8(1.8)	M6×50(2.4)
1/25~1/50	60(2.4)	0.9(2.0)	M6×60(3.1)

NOTE

Rubber gaskets for insertion between gear head are sold separately to motor prevent oil leakage.

Model on rubber gasket

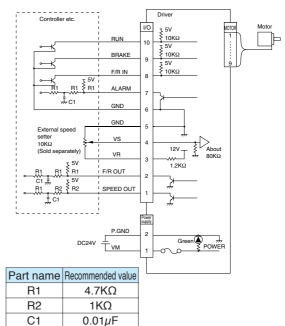
6H□FBN: H6packing (rubber)

8H FBN: H8packing (rubber)

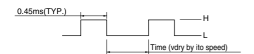
9H□FBN: H9packing (rubber)

■Input & output terminals and wiring diagram

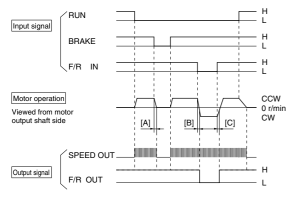
Item	Pin No.	Symbol	Input or Output	Function	Standard • Condition	
Power	1	VM	Input	Power supply positive for driver	DC24V±10%	
supply	2	P.GND	_	Power supply GND for driver	DG24V±10%	
	1	SPEED OUT	Output	30 Pulse/Revolution *3	*1 H: Open collector	
	2	F/R OUT	Output	H: CCW L: CW (Viewed from motor output shaft side)	DC30V MAX. L: 0~0.8V 10mA MAX.	
	3	VR	Output	Power supply positive for external speed setter		
	4	VS	Input	Speed setting signal positive	0~10V	
	5	5 GND -		Speed setting signal GND	U~10V	
	6	GND	_	GND for I/O Signal		
I/O	7	ALARM OUT	Output	H: Normal operation L: Alarm output	Same as *1	
	8	F/R IN	Input	H: CCW L: CW (Viewed from motor output shaft side)	*2 H: Open collector L: 0~0.8V	
	9	BRAKE	Input	H: BRAKE Deactivated L: BRAKE activated	H: Open collector L: 0~0.8V During the operation of "BRAKE", "RUN" signal be "L".	
	10	RUN	Input	H: Stop L: Start	Same as *2	



^{*3 &}quot;SPEED OUT" signal is shown below.

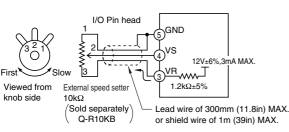


■Control sequence



■Speed setting

Fig.1 Speed setting by external speed setter



DC voltage supply (0~10V)

Lead wire of 300mm (11.8in) MAX. or shield wire of 1m (39in) MAX.

Setting Method

When input signal is H, input signals (RUN, BRAKE, F/R IN) should be input by open collector. If 5V is input, it will become the cause of wrong operation.

Noise of output signals (ALARM, F/R OUT, SPEED OUT) should be removed by a filter as shown in figure above.

Setting of filter constant should be done by confirming the noise level referring to the recommended constant.

At this time, be careful that signal delays if the values of resistance and/or capacitor are big though it becomes better to kill noise.

Specially, for speed out, setting should be done with attention to filter constant because pulse width is narrow.

[Notes for BRAKE Operation & Rotation change]

- (1) Do not change the "F/R IN" signal while the "BRAKE" is activated. "F/R IN" signal should be changed after "BRAKE" is deactivated.
- (2) During the direction of rotation changing (period [B] & [C] left), you need the brake to operate, let it operate only when the both direction of rotation setting signal ("F/R IN") and direction monitor signal ("F/R OUT") is the same,
- (3) When actual motor speed is higher than the setting (by signal input value of "VS"), any switching of the "F/R IN" and "BRAKE" ("H→"L") must not be made.
- (4) During the brake is operating set the "RUN" signal at "L" all the time. WARNING:

Notes above must be following without fail, and reminded all the time. But if not follow to (1), (2) & (4), it may cause abnormal/dangerous motor operation, and not follow to (3), it may cause FIRE or system damage.

Electrical shock: By the load condition, the terminal voltage (VM) is raised up to 30 VDC, during switching BRAKE and/or Rotation direction.

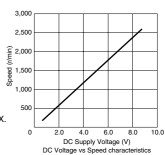
(Braking Operation: At higher speed: reverse rotation brake first, then short circuit brake. But at slower speed: short circuit brake only.)

[Notes on "F/R OUT"]

I/O Pin head

During the motor is in stop, the "F/R OUT" is held at the same signal as previously outputting. This means; if the motor stopped once, but the rotation reversed by Cogging torque or by the Load, then the "F/R OUT" is held at reversed signal. Also note that "F/R OUT" signal will delay by 0~5pulses of "SPEED OUT" from the motor rotation switched.

Fig.2 Speed setting by external voltage supply



By these function, it is possible to set a speed at outside of Speed control range. But it must be out of our product warranty.

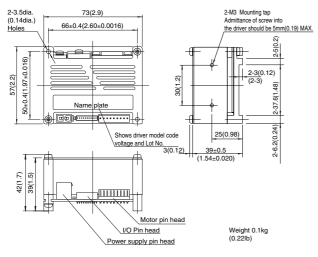
■Protection

Protection	Protection	Alarm Release	
function	Setting	Action	
Overload Protection	When the load exceeds the rated torque for more than 5 seconds, the driver will cause the motor to stop and "ALARM" will output "L".	Motor is stopped, and "ALARM" outputs "L".	Disconnect power supply for more than 1 minute.

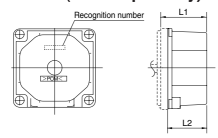
Do not use this function to determine whether or not the load exceeds the rated torque. Please make sure to check the load is lower than the rated torque before use.

■Driver outline Unit: mm (inch) EVD66PD3 EVD915P

FYD66PD3, FYD815PD3, FYD825PD3, FYD940PD3

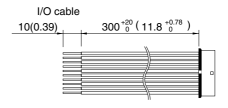


■Rotor cover (Sold separately)



Model on rotor cover	L1mm (in)	L2mm (in)	Recognition number	Accessory washer nominal diameter	Adapting motor		notor
F-RC630	37 30.4 (1.5) (1.20) AD09877 M4 6W		Plain shaft type	FY6S6-D3			
r-nc030	(1.5)	(1.20)	(1.20) AD09877 1014 000	OVV	Pinion shaft type	FY6PF6N-D3	
F-RC837	43.5 37 (1.71) (1.5)	37	AD09768	68 M5	15W	Plain shaft type	FY8S15-D3
r-ncos/		AD09700	IVIO	1300	Pinion shaft type	FY8PF15N-D3	
E DC044	50	43.5	AD09904	M5	25W	Plain shaft type	FY8S25-D3
F-RC844	(2.0)	2.0) (1.71) AD099	AD09904	CIVI	2500	Pinion shaft type	FY8PF25N-D3
F-RC961	67.5	61	4 D00003	NAC	40W	Plain shaft type	FY9S40-D3
r-n0901	(2.66) (2.40)	AD09903	M6	4000	Pinion shaft type	FY9PF40N-D3	

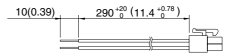
■Accessory Unit: mm (inch)



Connection guide

Pin No.	Name	Lead wire color	Lead wire	
1	SPEED OUT	Brown		
2	F/R OUT	Red		
3	VR	Orange		
4	VS	Yellow		
5	GND	Green	UL3265 AWG28	
6	GND	Blue		
7	ALARM	Purple		
8	F/R IN	Gray		
9	BRAKE	White		
10	RUN	Black		

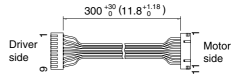
Power supply cable



Connection guide

Pin No.	Name	Lead wire color	Lead wire
1	VM	Red	UL1430
2	P. GND	Black	AWG22

Motor cable



Connection guide

_					
	or side connector Pin No.	Driver side connector Pin No.	Name	Lead wire color	Lead wire
	1	1	Coil U	Brown	UL1007 AWG24
	2	_	_	_	_
	3	2	Coil V	Red	UL1007 AWG24
	4	_	_	_	_
	5	3	Coil W	Orange	
	6	4	_	Yellow	
	7	5	HW	Green	111.4007
	8	6	HV	Blue	UL1007 AWG24
	9	7	HU	Purple	AWGZ4
	10	8	GND	Gray	
	11	9	12V	White	

■Connector model code

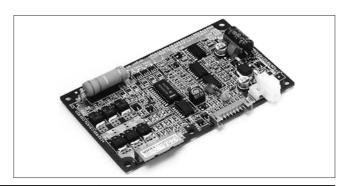
ı	ltom	Oriver or motor side Pin head model code on driver or motor		Connector mode	Maker	
	Item	Driver of motor side	on driver or motor	Housing	Contact (reel)	Iviakei
	I/O connection	Driver	IL-Y-10P-S15T2-EF	IL-Y-10S-S15C3	IL-Y-C3-A-10000	JAE
	Power supply connection	Driver	5566-02A	5557-02R	5556T	MOLEX
	Motor connection	Driver	IL-G-9P-S3T2-SA	IL-G-9S-S3C2-SA	IL-G-C2-SC-10000	JAE
ľ	Motor connection	Motor	IL-G-11P-S3L2-SA	IL-G-11S-S3C2-SA	IL-G-C2-SC-10000	JAE

■Motor/Driver/Cable/Rotor cover model code table Unit: mm (inch)

		Motor model code	Driver model code	Power supply cable model code	Motor cable model code	I/O Cable model code	Rotor cover model code
				FED-CNSL03	FED-CNML03	FED-CNPL03	
				300 (11.8)	300 (11.8)	300 (11.8)	
		E) (000 B0	FYD66PD3	FED-CNSL05	FED-CNML05	FED-CNPL05	
		FY6S6-D3		500 (19.7)	500 (19.7)	500 (19.7)	F-RC630
				FED-CNSL10	FED-CNML10	FED-CNPL10	
				1000 (39.4)	1000 (39.4)	1000 (39.4)	
				FED-CNSL03	FED-CNML03	FED-CNPL03	
			E)/DooDDo	300 (11.8)	300 (11.8)	300 (11.8)	
		EVEDECNI DO		FED-CNSL05	FED-CNML05	FED-CNPL05	E B0000
		FY6PF6N-D3	FYD66PD3	500 (19.7)	500 (19.7)	500 (19.7)	F-RC630
				FED-CNSL10	FED-CNML10	FED-CNPL10	
				1000 (39.4)	1000 (39.4)	1000 (39.4)	
				FED-CNSL03	FED-CNML03	FED-CNPL03	
				300 (11.8)	300 (11.8)	300 (11.8)	
		FY8S15-D3	FYD815PD3	FED-CNSL05	FED-CNML05	FED-CNPL05	F-RC837
		F10010-D3	F10015F03	500 (19.7)	500 (19.7)	500 (19.7)	F-NC037
				FED-CNSL10	FED-CNML10	FED-CNPL10	
				1000 (39.4)	1000 (39.4)	1000 (39.4)	
	driver			FED-CNSL03	FED-CNML03	FED-CNPL03	
	<u>`</u>		FYD815PD3	300 (11.8)	300 (11.8)	300 (11.8)	
	dr	3		FED-CNSL05	FED-CNML05	FED-CNPL05	F-RC837
S				500 (19.7)	500 (19.7)	500 (19.7)	
Ë	SN.			FED-CNSL10	FED-CNML10	FED-CNPL10	
series	PL			1000 (39.4)	1000 (39.4)	1000 (39.4)	
		FY8S25-D3	FYD825PD3	FED-CNSL03	FED-CNML03	FED-CNPL03	F-RC844
FYD	mini			300 (11.8)	300 (11.8)	300 (11.8)	
Ĺ	E			FED-CNSL05	FED-CNML05	FED-CNPL05	
	_			500 (19.7)	500 (19.7)	500 (19.7)	
	I I			FED-CNSL10	FED-CNML10	FED-CNPL10	
	Palm			1000 (39.4)	1000 (39.4)	1000 (39.4)	
				FED-CNSL03	FED-CNML03	FED-CNPL03	
				300 (11.8)	300 (11.8)	300 (11.8)	
		FY8PF25N-D3	FYD825PD3	FED-CNSL05	FED-CNML05	FED-CNPL05	F-RC844
		FTOFFZ3N-D3	F1D023FD3	500 (19.7)	500 (19.7)	500 (19.7)	F-NC044
				FED-CNSL10	FED-CNML10	FED-CNPL10	
				1000 (39.4)	1000 (39.4)	1000 (39.4)	
				FED-CNSL03	FED-CNML03	FED-CNPL03	
				300 (11.8)	300 (11.8)	300 (11.8)	
		FY9S40-D3	FYD940PD3	FED-CNSL05	FED-CNML05	FED-CNPL05	F-RC961
		F19340-D3	F1D940FD3	500 (19.7)	500 (19.7)	500 (19.7)	F-NC901
				FED-CNSL10	FED-CNML10	FED-CNPL10	İ
				1000 (39.4)	1000 (39.4)	1000 (39.4)	
				FED-CNSL03	FED-CNML03	FED-CNPL03	
				300 (11.8)	300 (11.8)	300 (11.8)	
		EVODE4ON DO	EVD040DD2	FED-CNSL05	FED-CNML05	FED-CNPL05	E DC061
		FY9PF40N-D3	FYD940PD3	500 (19.7)	500 (19.7)	500 (19.7)	F-RC961
				FED-CNSL10	FED-CNML10	FED-CNPL10	
				1000 (39.4)	1000 (39.4)	1000 (39.4)	
				NOTE)Cable types fo	- FVD to the		

NOTE)Cable types for FYD series are the same as FED series, because they are used in commonly.

Simple type



■Specification

Model on motor		haft type		FY6S	66-D3		FY8S15-D3		
Pinion shaft type			FY6PF	6N-D3		FY8PF15N-D3			
Model on driver			FYD6	6SD3		FYD815SD3			
Rated voltag	е	V (DC	;)	2	4		2	4	
Rated output	t	W		6	3		1	5	
Speed range		r/min		200~	2500		200~	2500	
Dated targue		mN ∙ n	n	3	9		9	8	
Rated torque	;	oz • in	ı	5.	6		1	4	
Rated speed		r/min		15	00		15	600	
Coood cottin	a mathad			①Speed setting by exte	ernal speed	setter (Sold	separately: Model code	e Q-R10KB)	
Speed setting	g memoa			②Speed setting by exte	ernal voltage	supply 0~1	IOV		
Speed setting	g	(r/min)/	/V	300±5%					
				Against load	±1%	0~rated	torque at rated voltage	and speed	
Speed variat	ion			Against voltage	±1%	DC24V±	10% at rated speed, no	load	
				Against temperature	Against temperature ±3% 20±20°C at rated voltage and speed, no load				
land and an		Input		RUN, BRAKE, F/R IN H: Open collector L: GND (0~0.8V)					
Input and out	ıput signai	Outpu	ıt	ALARM OUT, HU OUT, HV OUT Open collector output DC30V MAX. 10mA MAX.					
Speed pulse		Pulse/Revol	lution	5			5		
	ated (Ave.)		•	0.7 MAX.			1.4 MAX.		
Current	IAX. (Peak)		Α	2.8 MAX.			5 M	IAX.	
Protection fu	nctions			Over load protection When a load exceeding rated torque is applied to motor for more than about 5sec. Stop motor and output "L" from "ALARM" In case of alarm release, disconnect power supply for more than 1min.					
Others				Operation temperature 0~40°C (no condensation) continuous duty. The motor flange surface tempo must be 80°C MAX. (Ambient temperature 40°C without heat sink) Motor dielectric strength Withstand for 1min. under AC500V 50Hz(Between case and coil) Motor insulation resistance 10MΩMIN. (Between case and coil DC500V tester.)					
	Spee	d (r/min)			Applicat	ole MAX. To	orque for gearheads		
Gear ratio	at 200r/min	at 1500-	/min	6H□FI	3N-100		8H□F	BN-100	
	at 200r/min	at 15001	7111111	mN • m	oz •	· In	mN • m	oz • In	
5	40	300		160	22	2	390	56	
15	14	100		470	6	7	1200	170	
25	8	60		720	10	00	1800	250	
30	6.7	50		850	12	20	2100	290	
50	4	30		1400	19	00	3100	440	

 $[\]mbox{\ }\cdot$ \hfill : rotation of gear head output shaft becomes reverse direction of motors.

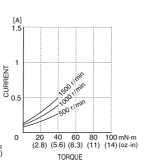
[•] Although the rotation speed range in the high-speed area expands more than that shown in the above table, the allowable torque may decrease. Refer to the torque rotation speed graph.

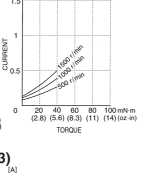
BRUSHLESS DC MOTOR & SPEED CONTROL **DRIVERS**

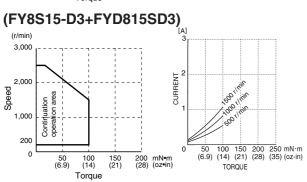
FYD Series DC24V

■Torque-speed/Current (TYP.) characteristics

(FY6S6-D3+FYD66SD3) 3,000 Confinuation operation 1,000 200 40 (5.6) Torque

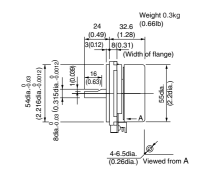




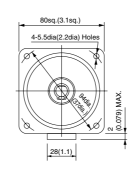


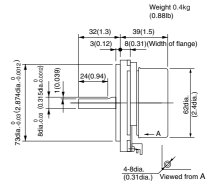
■Motor outlines (Plain shaft type) Unit: mm (inch) FY6S6-D3



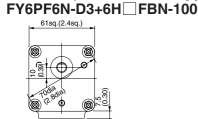


FY8S15-D3





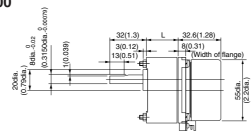
■Motor (Pinion shaft type) + gearhead outlines



(r/min) 3,000

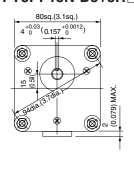
1,000

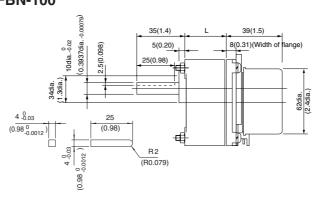
200



L(Gear head length)•Weight•Screw(Accessory)									
Gear ratio									
1/5~1/15	32(1.3)	0.4(0.88)	M4×50(2.0)						
1/25~1/50	42(1.7)	0.4(0.88)	M4×60(2.4)						

FY8PF15N-D3+8H FBN-100





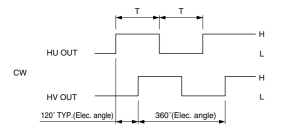
1	(Gear head	length). Weight. Screw (Accessory	١

Gear ratio	L mm(In.)	Weight Kg(lb)	Screw
1/5~1/15	30(1.2)	0.5(1.1)	M5×50(2)
1/25~1/50	40(1.6)	0.6(1.3)	M5×60(2.4)

■Input & output terminals and wiring diagram

Iter	n	Pin No.	Symbol	Input or Output	Function	Standard • Condition
Powe	er	1	VM	Input	Power supply positive for drive	DC24V±10%
Supp	oly	2	P.GND	_	Power supply GND for driver	DO24V±10%
		1	HU OUT	Output	5 pulse/revolution	
		2	HV OUT		(Hall signal) *1	H: Open collector
		3	ALARM OUT	Output	H: Normal operation L: Alarm output	DC30V MAX. L: 0~0.8V 10mA MAX.
		4	VR	Output	Power supply positive for external speed setter	
		5	VS	Input	Speed setting signal positive	0~10V
I/C)	6	GND	_	Speed setting signal GND	0~10V
		7	GND	_	GND for I/O signal	
		8	F/R IN	Input	H: CCW L: CW (Viewed from motor output shaft side)	
		9	BRAKE	Input	H: BRAKE Deactivated L: BRAKE activated	H: Open collector L: 0~0.8V
		10	RUN	Input	H: Stop L: Start	

^{*1 &}quot;HU OUT" signal and "HV OUT" signal are shown below. Motor rotation (viewed from motor output shaft side)



■Protection

Protection	Protection	on	Alarm Release
function	Setting	Action	
Overload Protection	When the load exceeds the rated torque for more than 5 seconds, the driver will cause the motor to stop and "ALARM" will output "L".	Motor is stopped, and "ALARM" outputs "L".	Disconnect power supply for more than 1 minute.

Do not use this function to determine whether or not the load exceeds the rated torque. Please make sure to check the load is lower than the rated torque before use.

Drive I/O HU OUT C1 5V R2 R2 ALARM OUT _,,,,_] 1.2KΩ VS 10KΩ (Sold sep GND ₹ 5V 10KΩ F/R IN ₹ 5V 10KΩ BRAKE RUN Part name Recommended value R1 4.7ΚΩ R2 1ΚΩ C1 $0.01 \mu F$

When input signal is H, input signals (RUN, BRAKE, F/R IN) should be input by open collector.

If 5V is input, it will become the cause of wrong operation.

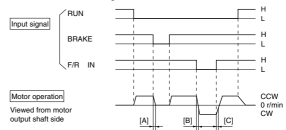
Noise of output signals (ALARM OUT, HU OUT, HV OUT) should be removed by a filter as shown in fig.

Setting of filter constant should be done by confirming the noise level referring to the recommended constant.

At this time, be careful that signal delays if the values of resistance and/or capacitor are big though it becomes better to kill noise.

Specially, for HU OUT, HV OUT, setting should be done with attention to filter constant because pulse width is narrow.

■Control sequence

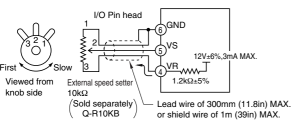


[Notes for "BRAKE" operation and during the rotation direction changing] "BRAKE" (Above [A] period) should be operated, within the "SPEED CONTROL RANGE".

If it is used differently from above, it may cause fire of failure. Also, be careful that "VM" terminal voltage happens to rise up to about 30V according to the condition of use during the rotation direction changing (Above [B] and [C] periods). (Brake operation: Short brake.)

■Speed setting

Fig.1 Speed setting by external speed setter



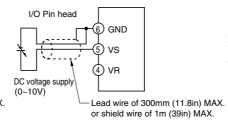
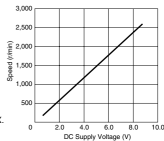


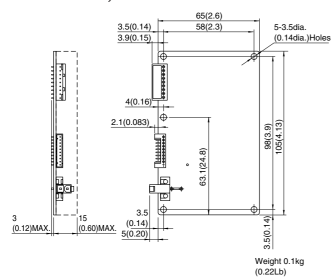
Fig.2 Speed setting by external voltage supply



Item	Setting Method
Speed setting by external speed setter (sold separately)	Connect as shown in Fig.1 and set by external speed setter. Use variable resistor $10[K\Omega]$ as external speed setter.
Speed setting by external voltage supply	Connect as shown in Fig.2 and set speed by external voltage supply.

By these function, it is possible to set a speed at outside of Speed control range. But it must be out of our product warranty.

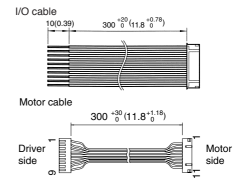
■Driver outline Unit: mm (inch) FYD66SD3, FYD815SD3



Connection guide

Pin No.	Name	Lead wire color	Lead wire
1	HU OUT	Brown	
2	HV OUT	Red	
3	ALARM OUT	Orange	
4	VR	Yellow	
5	VS	Green	UL3265
6	GND	Blue	AWG28
7	GND	Purple	
8	F/R IN	Gray	
9	BRAKE	White	
10	RUN	Black	

■Accessory Unit: mm (inch)



Connection guide

Motor side connector Pin No.	Driver side connector Pin No.	Name	Lead wire color	Lead wire
1	1	Coil U	Brown	UL1007 AWG24
2	_	_	_	_
3	2	Coil V	Red	UL1007 AWG24
4	_	_	_	_
5	3	Coil W	Orange	
6	4	-	Yellow	
7	5	HW	Green	4007
8	6	HV	Blue	UL1007 AWG24
9	7	HU	Purple	/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
10	8	GND	Gray	
11	9	12V	White	

Connection guide

Pin No.	Name	Lead wire color	Lead wire
1	VM	Red	UL1430
2	P. GND	Black	AWG22

■Connector model code

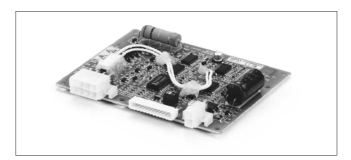
Itom	Driver or meter side	Pin head model code on driver or motor	Connector mod	Maker	
Item Driver or motor side	on driver or motor	Housing	Contact (reel)	ivianei	
I/O connection	Driver	IL-S-10P-S2L2-EF	IL-S-10S-S2C2-S	IL-S-C2-S-10000	JAE
Power supply connection	Driver	5566-02A1	5557-02R	5556T	MOLEX
Motor connection	Driver	IL-G-9P-S3T2-SA	IL-G-9S-S3C2-SA	IL-G-C2-SC-10000	IAE
Motor connection	Motor	IL-G-11P-S3L2-SA	IL-G-11S-S3C2-SA	IL-G-C2-SC-10000	JAE

■Motor/Driver/Cable/Rotor cover model code table Unit: mm (inch)

		Motor model code	Driver model code	Power supply cable model code	Motor cable model code	I/O Cable model code	Rotor cover model code							
				FED-CNSL03 300 (11.8)	FED-CNML03 300 (11.8)	FYD-CNBL03 300 (11.8)								
		FY6S6-D3	FYD66SD3	FED-CNSL05 500 (19.7)	FED-CNML05 500 (19.7)	FYD-CNBL05 500 (19.7)	F-RC630							
				FED-CNSL10 1000 (39.4)	FED-CNML10 1000 (39.4)	FYD-CNBL10 1000 (39.4)								
				FED-CNSL03 300 (11.8)	FED-CNML03 300 (11.8)	FYD-CNBL03 300 (11.8)								
es	driver	FY6PF6N-D3	FYD66SD3	FYD66SD3	FYD66SD3	FYD66SD3	D66SD3 FED-CNSL05 FED-CNML0 500 (19.7) 500 (19.7)	FED-CNML05 500 (19.7)	FYD-CNBL05 500 (19.7)	F-RC630				
series				FED-CNSL10 1000 (39.4)	FED-CNML10 1000 (39.4)	FYD-CNBL10 1000 (39.4)								
FYD;	Simple	FY8S15-D3		FED-CNSL03 300 (11.8)	FED-CNML03 300 (11.8)	FYD-CNBL03 300 (11.8)								
ш	Sin		FY8S15-D3	FY8S15-D3	FY8S15-D3	FY8S15-D3	FY8S15-D3	FY8S15-D3	FY8S15-D3	FY8S15-D3 FYD	FYD815SD3	FED-CNSL05 500 (19.7)	FED-CNML05 500 (19.7)	FYD-CNBL05 500 (19.7)
				FED-CNSL10 1000 (39.4)	FED-CNML10 1000 (39.4)	FYD-CNBL10 1000 (39.4)								
				FED-CNSL03 300 (11.8)	FED-CNML03 300 (11.8)	FYD-CNBL03 300 (11.8)								
		FY8PF15N-D3	FYD815SD3	FED-CNSL05 500 (19.7)	FED-CNML05 500 (19.7)	FYD-CNBL05 500 (19.7)	F-RC837							
				FED-CNSL10 1000 (39.4)	FED-CNML10 1000 (39.4)	FYD-CNBL10 1000 (39.4)								

NOTE) The power supply cable and motor cable types for FY series are the same as those for FED series.

High power simple

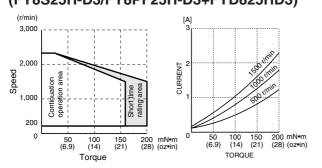


■Specification

Model on mo	plain sl	naft type)	FY8S25H-D3 FY8PF25H-D3		FY9S4	0H-D3	
WIOGET OTT THE	Pinion	shaft ty	ре			FY9PF40H-D3		
Model on driver		FYD825HD3		FYD940HD3				
Rated voltag	e	V (I	DC)	2	4		24	
Rated output		٧	V	2	5		4	0
Speed contro	ol range	r/n	nin	200~	2300		200~	2000
Datad targue		mN	• m	15	57		25	50
Rated torque	,	OZ	• in	2	2		3	6
MAX. instant	aneous	mN	• m	200 (1500r	/min MAX.)		300 (600r/	min MAX.)
torque 5sec		OZ	• in	28 (1500r/	min MAX.)		43 (600r/r	min MAX.)
Rated speed		r/n	nin	15	00		15	00
Coood cottin	~ ~ ~ th ~ d			1)Speed setting by exte	ernal speed s	etter (Sold	separately: model code	e Q-R10KB)
Speed setting	g memod			②Speed setting by exte	ernal voltage	supply 0~	10V	
Speed settin	g	(r/m	in)/V	300±5%				
		•		Against load	±1%	0~rated	torque at rated voltage	and speed
Speed variat	ion			Against voltage	Against voltage ±1% DC24V±10% at rated speed, no load			
				Against temperature ±3% 20±20°C at rated voltage and speed, no load				
Input			out	RUN, BRAKE, F/R IN, ALARM RST H: Open collector L: GND (0~0.8V)				
Input and ou	iput signai	Out	tput	ALARM, HU OUT HV OUT Open collector output DC30V MAX. 10mA MAX.				
Speed pulse		Pulse/Re	evolution	5		5		
Current	ated (Ave.)		۸	2.3 N	2.3 MAX.		3.4 MAX.	
Current	IAX. (Peak)		Α	10 N	1AX.		10 MAX.	
Protection fu	nctions			Over load protection When an exceeding torque than rated is applied to motor for more than about 5sec. Stop motor and output "L" from "ALARM".				
Others				Operation temperature 0~40°C (no condensation) continuous duty. The motor flange surface temp must be 80°C MAX. (Ambient temperature 40°C without heat sink) Motor dielectric strength Withstand for 1min. under AC500V 50Hz (Between case and coil) Motor insulation resistance 10MΩMIN. (Between case and coil DC500V tester)				
Speed (r/min))		Applicab	le MAX. To	rque for gearheads		
Gear ratio	-+ 000 -/ - :	-1 4 54	20-1	8H□FI	3N-100		9H∐FI	BN-100
	at 200r/min	at 150	00r/min	mN • m	0Z •	in	mN • m	oz • in
5	40	3	00	640	83		1000	140
15	14	1	00	1900	260)	3100	440
25	8	(60	2800	400)	4600	650
30	6.7	Į	50	3400	490)	5600	790
50	4	3	30	5100	720)	8300	1200

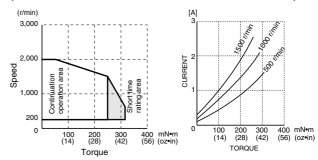
<sup>rotation of gear head output shaft becomes reverse direction of motors.
Although the rotation speed range in the high-speed area expands more than that shown in the above table, the allowable torque may</sup> decrease. Refer to the torque rotation speed graph.

■Torque-speed/Current (TYP.) characteristics (FY8S25H-D3/FY8PF25H-D3+FYD825HD3)

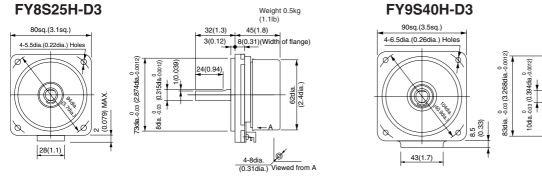


■Feature

(FY9S40H-D3/FY9PF40H-D3+FYD940HD3)

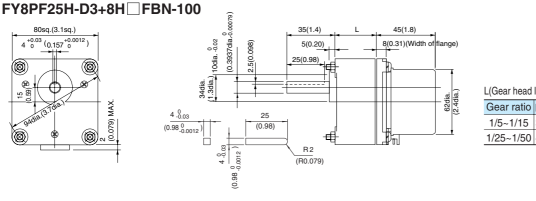


■Motor outlines (Plain shaft type) Unit: mm (inch)



Weight 1.2kg (2.6lb) 37(1.5) 61.5(2.4) 8(0.31)(Width of flange) 3(0.12) 30(1.2) Viewed from A

■Motor (Pinion shaft type) + Gear head outlines Unit: mm (inch)



L(Gear head length) • Weight • Screw (Accessory)

Gear ratio	Lmm(in.)	Weight Kg(lb)	Screw
1/5~1/15	30(1.2)	0.5(1.1)	M5×50(2)
1/25~1/50	40(1.6)	0.6(1.3)	M5X60(2.4)

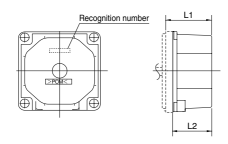
NOTE

Rubber gaskets for insertion between gear head are sold separately to motor prevent oil leakage.

Model on rubber gasket

8H□FBN: H8packing (rubber) 9H□FBN: H9packing (rubber)

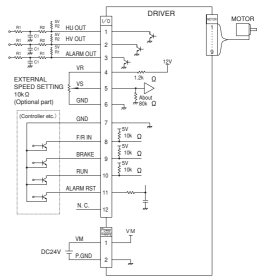
■Rotor cover (Sold separately)



Model on rotor cover	L1mm (in)		Recognition number	Accessory washer nominal diameter		Adapting n	notor
F-BC8//	50	43.5	AD09904	M5	25W	Plain shaft type	
1 -110044	(2.0)	(1.71)	AD03304	IVIO	2300	Pinion shaft type	FY8PF25H-D3
E DC061	67.5	61	V D00003	Me	40W	Plain shaft type	FY9S40H-D3
r-n0901	(2.66)	(2.40)	AD09903	M6	4000	Pinion shaft type	FY9PF40H-D3

■Input & output terminals and wiring diagram

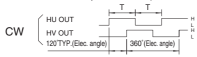
			<u> </u>			
Item	Pin No.	Read Wire Color	Symbol	Input or Output	Function	Standard • Condition
Power	1	Red	VM	Input	Power supply positive for driver	DC24V±10%
supply	2	Black	P.GND	_	Power supply GND for driver	DO24V±10%
	1	Brown	HU OUT	Output		
	2	Red	HV OUT	Output	5 Pulse/Revolution **1	H: Open collector DC30V MAX.
	3	Orange	ALARM OUT	Output	H: Normal operation L: Alarm output	L: 0~0.8V 10mA MAX.
	4	Yellow	VR	Output	Power supply positive for external speed setter	
	5	Green	VS	Input	Speed setting signal positive	0~10V
	6	Blue	GND	_	Speed setting signal GND	0~10V
	7	Purple	GND	-	GND for I/O Signal	
I/O	8	Gray	F/R IN	Input	H: CCW L: CW (Viewed from motor output shaft side)	
	9	White	BRAKE *2	Input	H: BRAKE Deactivated L: BRAKE activated	H: Open collector L: 0~0.8V
	10	Black	RUN	Input	H: Stop L: Start	
	11	Brown	ALARM RST %3	Input	H: Normal operation L: Reset	
	12	Red	N.C.	_	Not Connected	Must be operated in the open state.

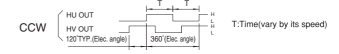


Part name	Recommended value
R1	4.7ΚΩ
R2	1ΚΩ
C1	0.01 <i>µ</i> F

%1 "HU OUT" signal and "HV OUT" signal aer shown below.

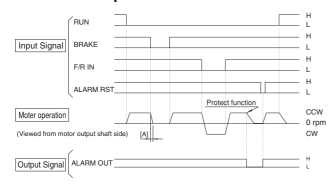
Motor rotation (viewed from motor output shaft side)





- ※ 2 Brake specification: Short brake between terminals
 - "BRAKE has priority over "RUN".
 - · During rotation direction switching operation, "BRAKE" terminal voltage may reduce due to internal processing.
- *3 In case of "L", the overload protection function is canceled. If overload operation is performed in this state, the motor may burn out.

■Control sequence



[Note for brake operation]

Perform brake operation (area [A] above) within the speed limit range. Different operation from the above may cause fire or failure.

■Speed setting

Item	Setting Method	
	Connect as shown in Fig.1 and set by external speed setter. Use variable resistor $10[K\Omega]$ as external speed setter.	
Speed setting by external voltage supply	Connect as shown in Fig.2 and set speed by external voltage supply.	

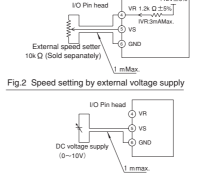
By these function, it is possible to set a speed at outside of Speed control range. But it must be out of our product warranty.

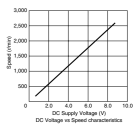
■Protection

Protection	Prote	Alarm Release		
function	Setting	Action	Alaitii nelease	
Overload Protection	When the load exceeds the rated torque for more than 5 seconds, the driver will cause the motor to stop and "ALARM" will output "L".	Motor is stopped, and "ALARM"	Cool down the driver fully, and disconnect power supply for more than 1 minute until "ALARM OUT" changes to "H".	

Do not use this function to determine whether or not the load exceeds the rated torque. Please make sure to check the load is lower than the rated torque before use. When the overload protection function is canceled ("ALARM RST" is in the "L" state) and temperature rises rapidly due to motor restraint, the motor may burn out. Make sure to set "ALARM RST" to "H" before operating the motor.

Fig.1 Speed setting by external speed setter



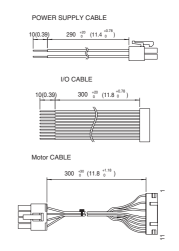


■Driver outline Unit: mm (inch) 85 (3.35) 78 (3.07) 3.5 (0.14) 58 (2.28) \mathcal{L} 1 5 (0.2) MOTOR 8MAX (0.31MAX.) 0 4 (0.16) 105 (4.13) 98 (3.86) 2-7.5MAX. (2-0.29MAX.) 2- 8MAX. (2-0.31MAX.) 2-7.5MAX 2- 7.5MAX. (2-0.29MAX.) змах 15MAX 3.5 (0.14) (0.59MAX.) (0.12MAX.) NOTE 1 The adjustable part of variable resistor should not be touched. 2 [[[]] parts show the allowable limits of metal parts for driver mounting.Both surface are same limit.

Connection guide (Driver side)

Pin No.	Name	Lead wire color	Note
1	GND	Gray	_
2	VH(12V)	White	_
3	Coil U	Brawn	_
4	Coil V	Red	_
5	HU	Purple	Open collector output
6	HV	Blue	Open collector output
7	HW	Green	Open collector output
8	Coil W	Orange	_

■Accessory Unit: mm (inch)



Connection guide (Motor side)

Pin No.	Name	Note
1	Coil U	_
2	_	_
3	Coil V	_
4	_	_
5	Coil W	_
6	_	_
7	HW	Open collector output
8	HV	Open collector output
9	HU	Open collector output
10	GND	_
11	12V	_

■Connector model code

Item	Driver or motor side	Pin head model code on driver or motor	Connector model code on cable		Maker
			Housing	Contact (reel)	Maker
			51090-1200	50212-8000	
Power supply connection	Driver	5569-02A1	5557-02R	5556T	MOLEX
Motor connection	Driver	5569-08A1	5557-08R	5556T2	
	Motor	II -G-11P-S3I 2-SA	II -G-11S-S3C2-SA	II -G-C2-SC-10000	JAE

■Motor/Driver/Cable/Rotor cover model code table Unit: mm (inch)

		Motor model code	Driver model code	Power supply cable model code	Motor cable model code	I/O Cable model code	Rotor cover model code
	driver	FY8S25H-D3	FYD825D3	FED-CNSL03 300 (11.8)	FYD-CNDL03 300 (11.8)	FYD-CNHL03 300 (11.8)	F-RC844
				FED-CNSL05 500 (19.7)	FYD-CNDL05 500 (19.7)	FYD-CNHL05 500 (19.7)	
				FED-CNSL10 1000 (39.4)	FYD-CNDL10 1000 (39.4)	FYD-CNHL10 1000 (39.4)	
		FY8PF25H-D3	FYD825D3	FED-CNSL03 300 (11.8)	FYD-CNDL03 300 (11.8)	FYD-CNHL03 300 (11.8)	F-RC844
S				FED-CNSL05 500 (19.7)	FYD-CNDL05 500 (19.7)	FYD-CNHL05 500 (19.7)	
series				FED-CNSL10 1000 (39.4)	FYD-CNDL10 1000 (39.4)	FYD-CNHL10 1000 (39.4)	
FYD			3 FYD940HD3	FED-CNSL03 300 (11.8)	FYD-CNDL03 300 (11.8)	FYD-CNHL03 300 (11.8)	F-RC961
Ĺ	power	FY9S40H-D3		FED-CNSL05 500 (19.7)	FYD-CNDL05 500 (19.7)	FYD-CNHL05 500 (19.7)	
	High	dgi		FED-CNSL10 1000 (39.4)	FYD-CNDL10 1000 (39.4)	FYD-CNHL10 1000 (39.4)	
	Ŧ		FY9PF40H-D3 FYD940HD3	FED-CNSL03 300 (11.8)	FYD-CNDL03 300 (11.8)	FYD-CNHL03 300 (11.8)	F-RC961
		FY9PF40H-D3		FED-CNSL05 500 (19.7)	FYD-CNDL05 500 (19.7)	FYD-CNHL05 500 (19.7)	
				FED-CNSL10 1000 (39.4)	FYD-CNDL10 1000 (39.4)	FYD-CNHL10 1000 (39.4)	

NOTE) Power Supply Cable types for FYD series are the same as FED series, because they are used in commonly.



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WARNING

- Please do not exceed the specifications noted in this catalogue, otherwise there is a chance of electric shock, injury, or other damage.
- Any modifications made to this motor are beyond the limits of our guarantee NIDEC SERVO cannot take responsibility for any customer modifications.
- Please ensure that a thorough evaluation has been done before using this motor in medical equipment or other devices related to human lives.
- Please ensure that a thorough evaluation has been done before using this motor in applications that have a serious effect on the public.

NOTE

- Figures in this catalogue are average measured values. Please request the product delivery specification when preparing a purchase specification.
- The dimensions, specifications, and components contained in this catalogue are subject to change without prior notice due to further product improvements.