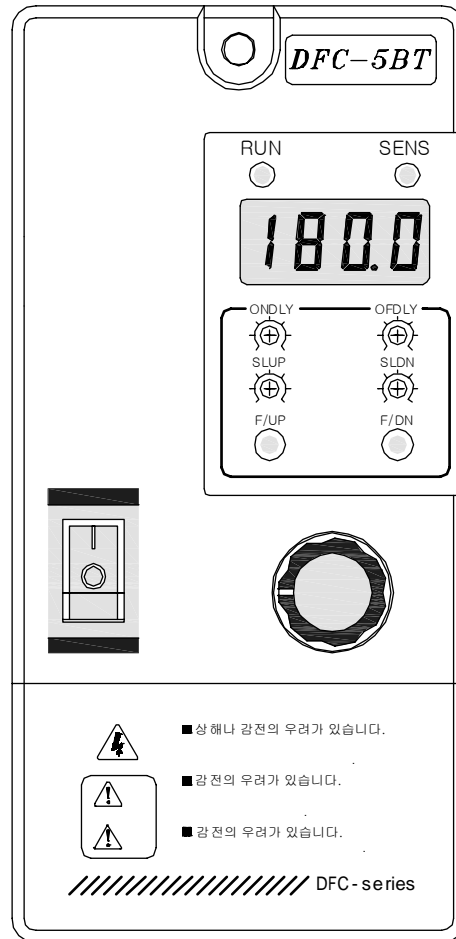


DFC-5BT

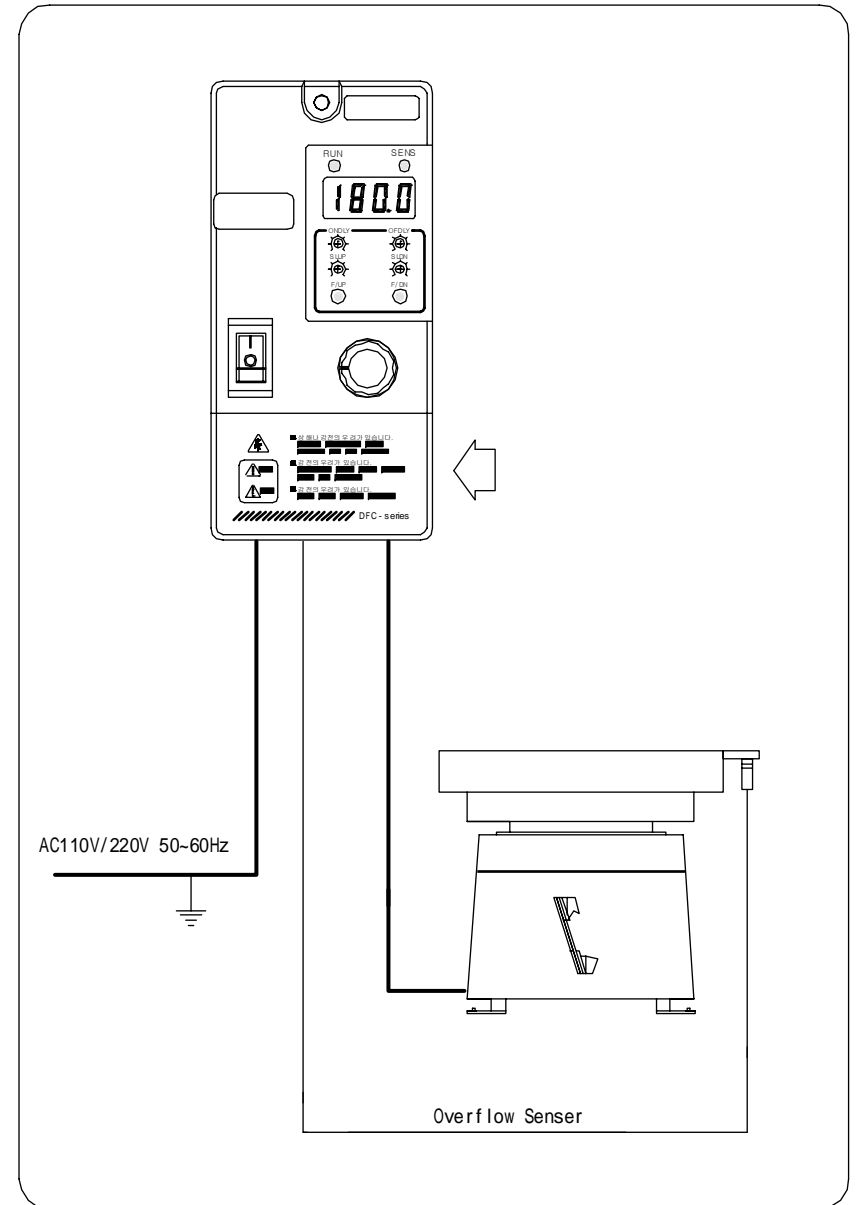
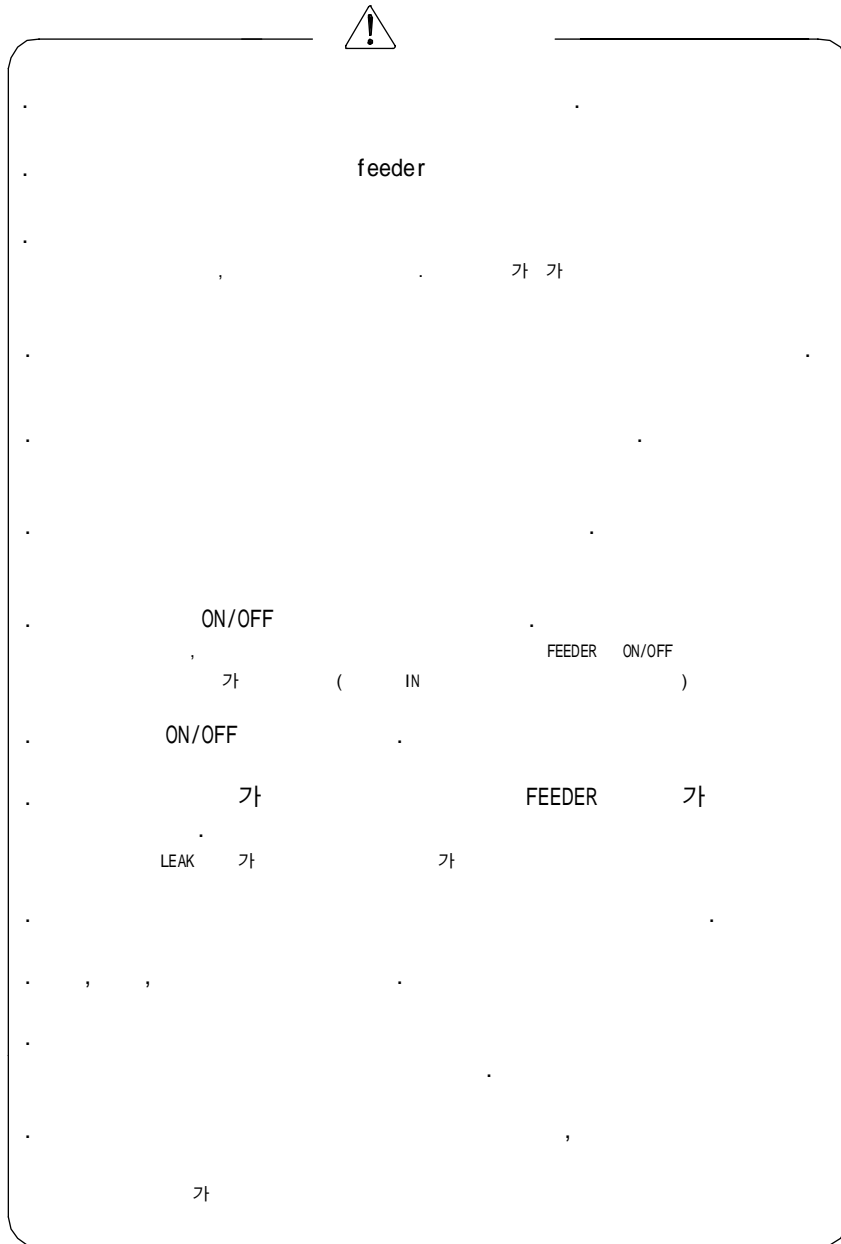


[]

1.	3
2.	5
2-1.	5
2-2.	6
2-3.	7
2-4. ON/OFF DELAY	7
2-5. SLOW UP/DOWN	7
3.	8
3-1. Over-f low	8
3-2.	(NO/COM)	9
3-3.	/	9
3-4.	(VR)	10
4.	10
5.	11
6.	12
7.	13
8.	14

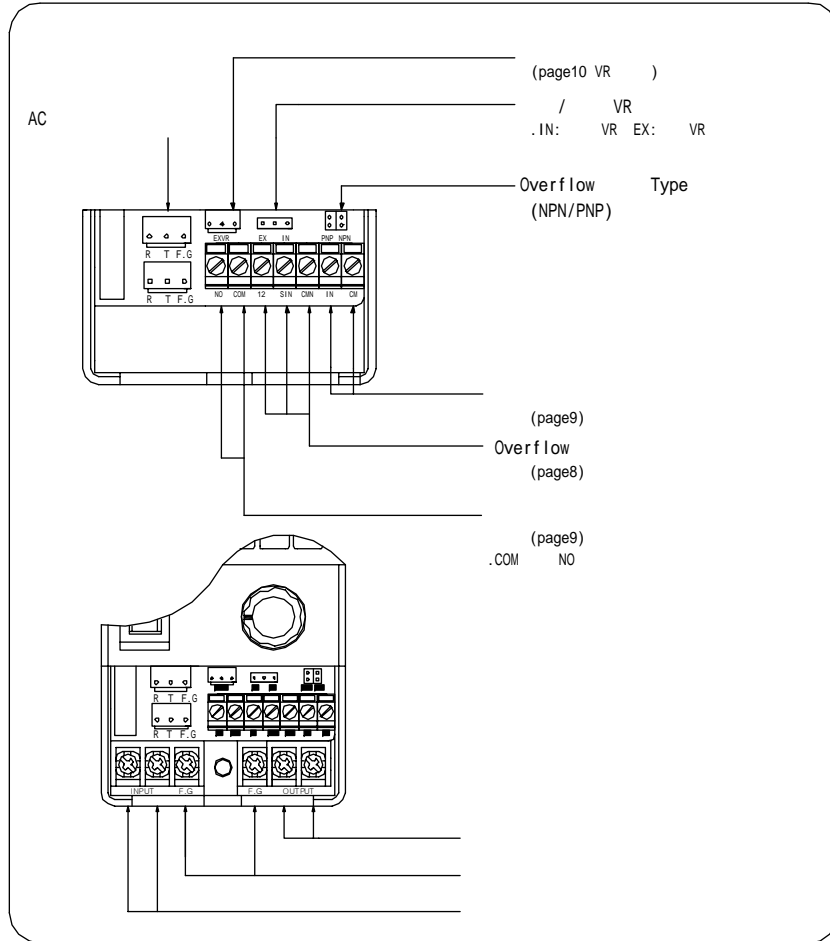


1. []
FEEDER



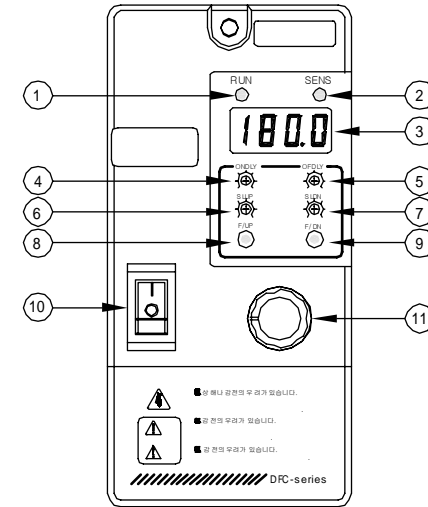
- 1.
- 2.
- 3.

FUSE



220V . 110V
110V

- 2.
- 2.1



1. LED : over flow
2. over flow LED : overflow 가
3. 7-SEGMENT() : overflow 가
4. ON DELAY VR
5. OFF DELAY VR
6. SLOW UP VR
7. SLOW DOWN VR
8. F/UP 가 KEY
9. F/DN KEY
- 10.
11. VR

2.2


1. ON

* ON

RUN : / (IN) 가 ON

RUN LED

STOP : RUN



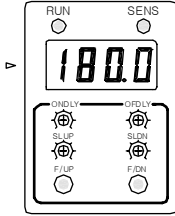
2. F/UP KEY 180.0Hz

VR

* .RUN : / (IN)가

ON

.STOP : RUN

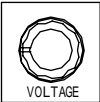


3. VOLTAGE VR

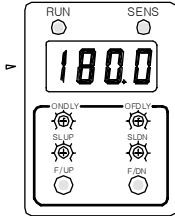
* (page7)

4. FRQM UP/DOWN KEY 가

* (page7)



VOLTAGE



*RUN LED FEEDER 가 *

1. 가 가?

F/UP KEY 가 가 F/DN KEY 가


2. 가?

VR 가, 가.

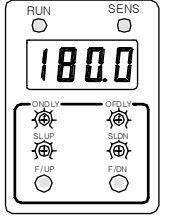
2.3

1. .VOLTAGE VR

VR : 가



VOLTAGE

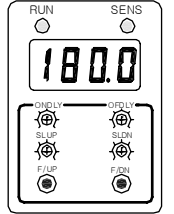


2. .FRQM KEY

F/UP :F/UP KEY 0.1Hz 가

가

F/DN :F/DN KEY 0.1Hz

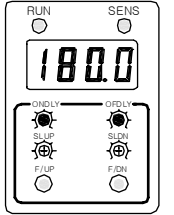


2.4 ON DELAY, OFF DELAY

1. OVER FLOW SENSOR ON/OFF TIMER

ON DLY, OFF DLY VR

VR: 가

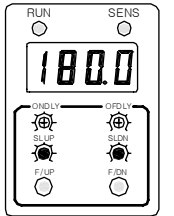


2.5 SLOW UP, SLOW DOWN

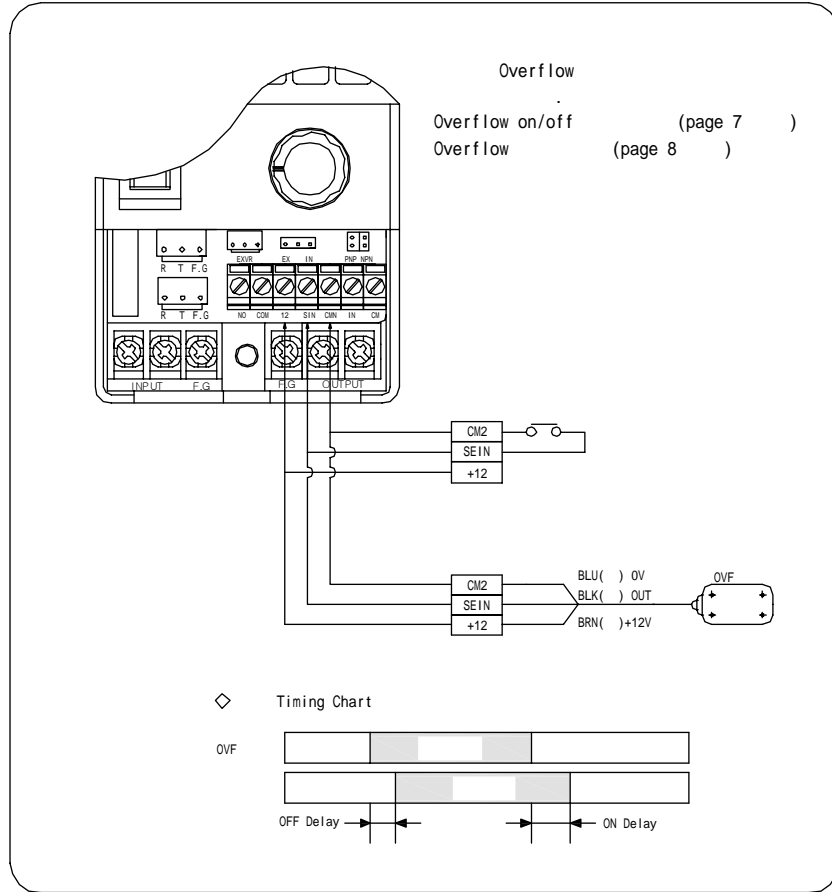
1. SLOW UP SLOW DOWN

SLOW UP, SLOW DOWN VR

VR: 가

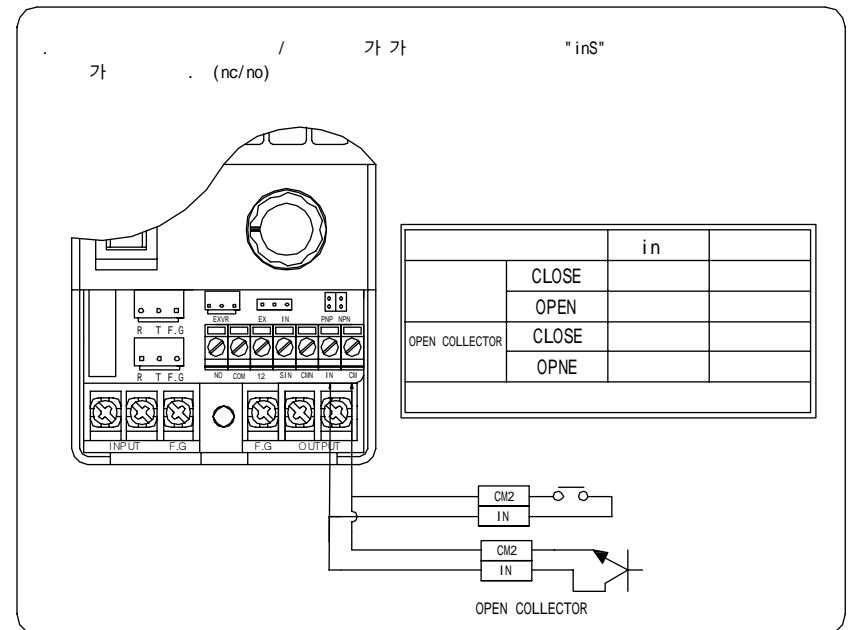
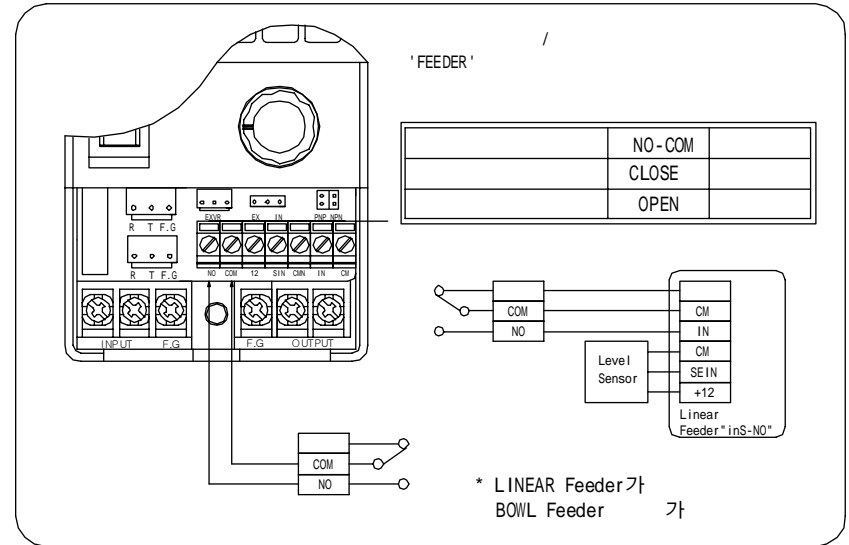


3.1 Over-flow

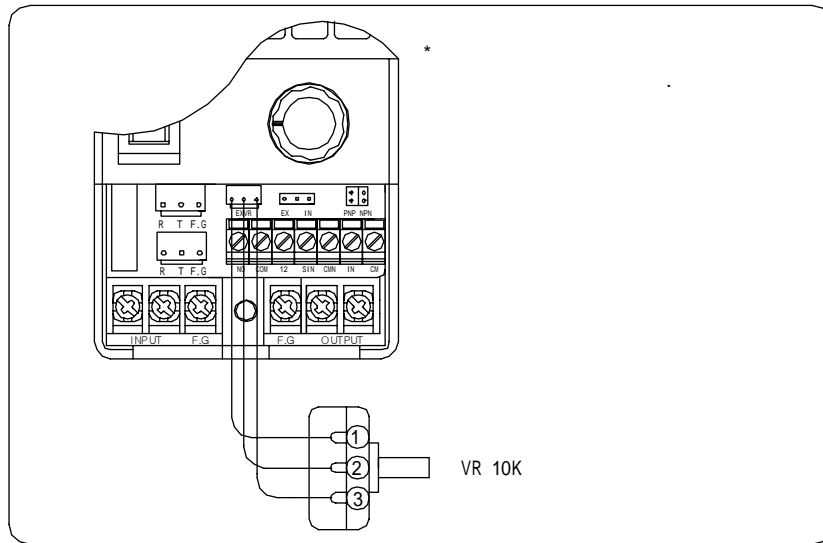


* on time/off time (page 7)
Overflow nc/no (page 8)

(NO/COM)



3.4 (VR)



4.

No.	Function	Remarks	Range	Resolution
1	F/UP	*	40.0Hz~180.0Hz	180.0Hz
2	F/DN	*	40.0Hz~180.0Hz	180.0Hz
3	ONDLY	* On On Timer (Sensor On Timer)	0.1~20.0 Sec	0.1
4	OFDLY	* Off Off Timer (Sensor On Timer)	0.1~20.0 Sec	0.1
5	SLUP	*Slow up	0.1~3.0 Sec	0.1
6	SLDN	*Slow Down	0.1~3.0 Sec	0.1

5.

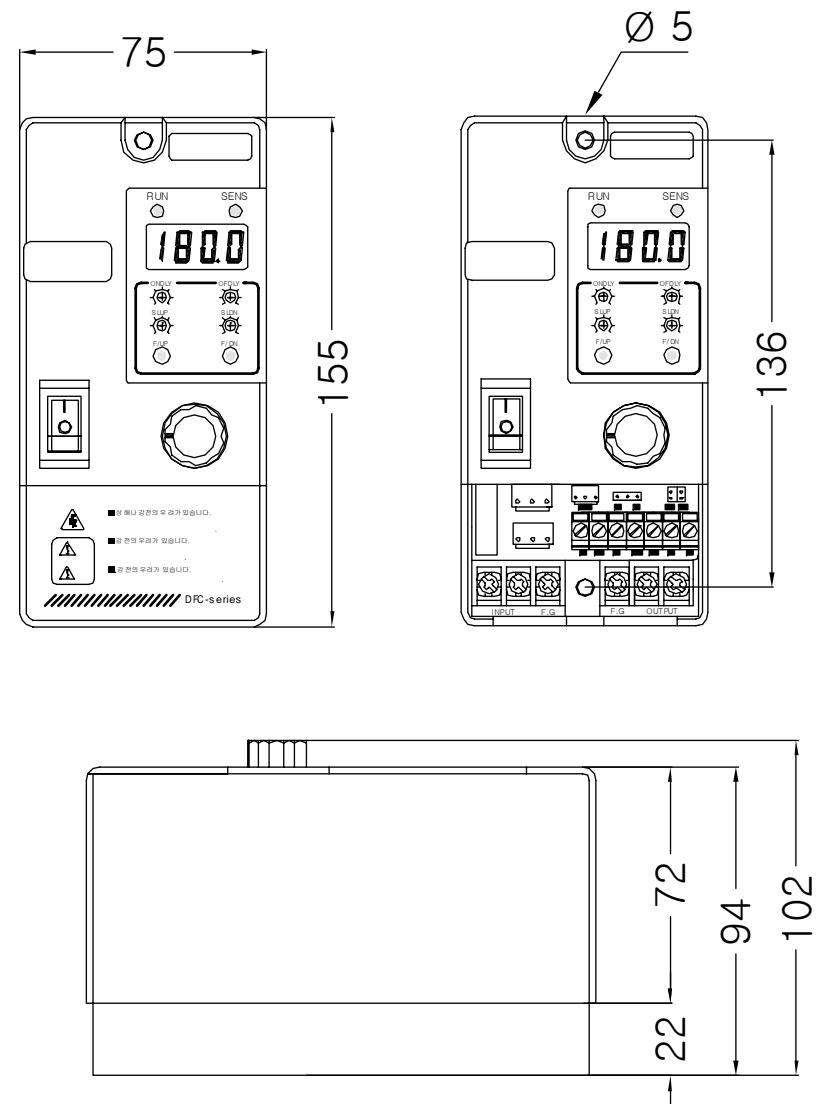
Model		DFC-5BT
Power Supply		AC110V/220V 50/60Hz
Control Mode	Control Mode	F/UP, F/DN - Key
	Frequency	40.0HZ ~ 180.0HZ
Analog Input	Resolution	0.1HZ
	Input Range	VR/ VR
Analog Output	Output Range	0.0V ~ 200.0V
	Resolution	0.1V
Current Capacity		5A
Control Mode		PWM
CPU		RISC CPU Digital
Digital Input	Input Mode	on/off (PLC)
	Input Type	(no)
Digital Output	Output Mode	RUN / (Over flow)
	Output Type	: nc/no
Digital Output	on delay timer	: 0.1~20.0
	off delay timer	: 0.1~20.0
Digital Output		2 (COM, NO)
Soft Start		0 ~ 3.0
Soft Stop		0 ~ 3.0
Temperature		0 ~ 40°C
Humidity		10 ~ 90%
Weight		0.85kg
Dimensions		75X155X102

6.

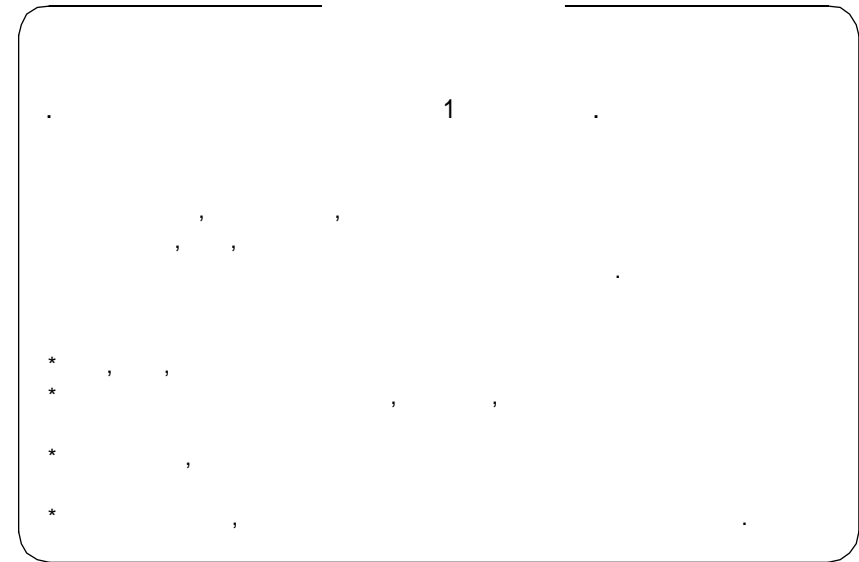
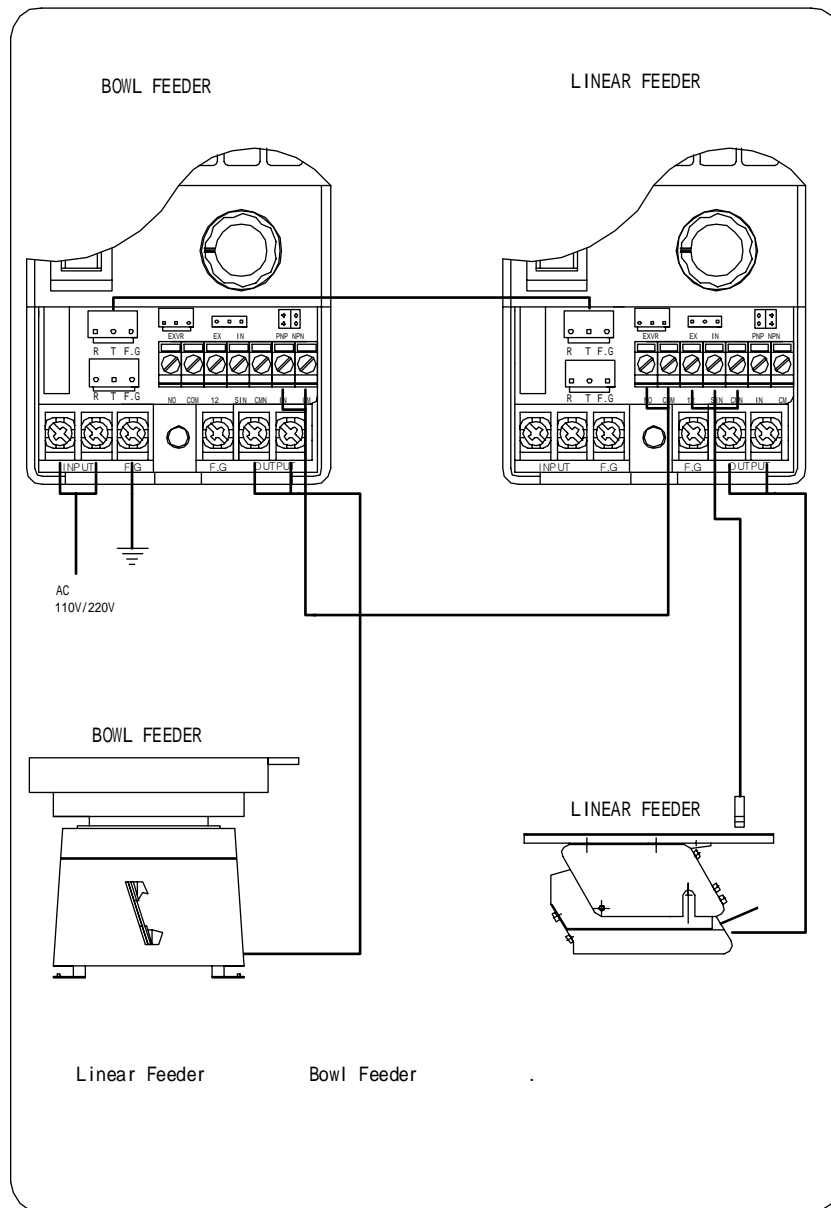
가		
	가? POEWER 가?	

Er01 :	가	
Er02 :		

7 .



8.




: 1 681-1
B 406

T E L : (051) 805-9678
F A X : (051) 803-5887
www.djst.co.kr

DFC-Series