

Setting Mode (설정 모드)

PUSH **F1 + F4**

- Press, hold (F1 + F4) > 3 seconds (F1 + F4) 동시3초이상
- Enter CODE number 코드 번호 입력(X01참조)
- F4 클릭 - CODE 번호실행

CODE Number H-Txt: 001

HOT-key

- F1 Menu ** 주의가 필요합니다 [Needs attention.]
- F2 Version
- F3
- F4 display alternately(nor/count/res...)
- F1+F4 CODE Number
- F2+F4 RESET(count, peak-hold)

X01 (Set Value) 값 설정 (값변경)

-199999~+999999

023456

F1 Next Item SET end 다음메뉴 설정완료

F2 Enter Next Digit 다음자리

F3 Inc. Value 숫자 올림

F4 Dec. Value 숫자 내림

Executable CODE (Setup setting)

CODE	Description
340	Display FND Intensity(0~16) Default:12

-실행할 CODE 번호

-(000) 취소 (cancel)

-(340) 표시부 밝기 설정 (예:0~16[최대밝기])

-

X02 (D.P.) 소숫점 설정

0 ~ 5

0	0
1	0.0
2	0.00
3	0.000
4	0.0000
5	0.00000

340 (Display(FND) Intensity) F1 (Hold) > 3 sec. F1 [3초이상누름]-복귀 X05참조

X05 (Exit)

Intensity H-Txt: 081

F2|X01

표시부 밝기 입력 (0 ~ 15) (예: 12)

(340) 밝기 설정(0~15(최대))

X05 (Exit) 메인 복귀

F1 Press&hold>3sec. 3초이상 누름

DISPLAY (표시)

SAVE RUN

SAVE & RUN (MAIN) 저장 및 복귀

Help text in display (H-txt : 0000)

[004][dSPL] Set display range low(display readout low)

[005][dSP.H] Set display range high(display readout high)

[006][dP] Set the decimal point position to a number (0 ~ 5)

[081][brt] Display Brightness Control

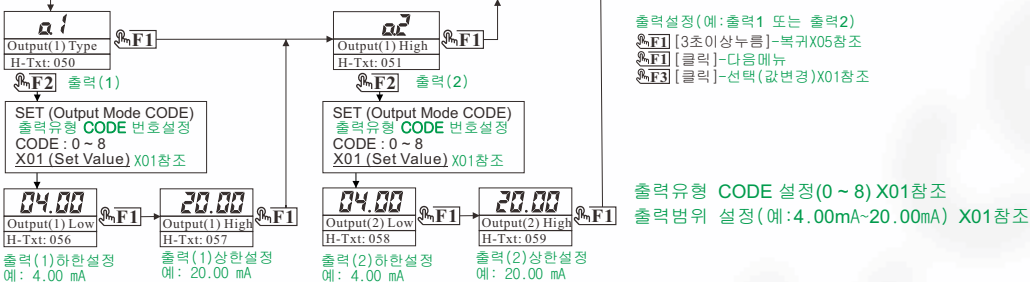
Output Type (OUTPUT-1, 2)			
Type	CODE	Range	
Unspecified	OFF	0	None (없음)
DC current (전류출력)	20 mA	1	4~20mA
	20 mA	2	0~20mA(std)
DC voltage (전압출력)	5 V	3	1~5 V
	5 V	4	0~5 V
	10 V	5	2~10 V
	10 V	6	0~10 V
	±5 V	7	-5 ~ +5 V
	±10 V	8	-10 ~ +10 V(std)

Setting CODE number (CODE 번호)	
200	Output Type & Output range (mA, V) [OUTPUT-1, 2]
210	Display range to output [OUTPUT-1, 2]
220	Frequency Output (Cut-off, Linearity)
230	Linear-Output slope setting (1~10)
800	Calibration Analog output [OUTPUT-1 (0~20mA)]
810	Calibration Analog output [OUTPUT-2 (0~20mA)]

- 실행할 CODE 번호 (0000) 취소 (cancel)
- (200) 출력유형 및 범위 설정 (예: 4.00-20.00)
- (210) 출력할 표시범위 설정 (예: 0.0-100.0)
- (220) 주파수 출력시 설정
- (230) 출력 기울기 설정 (최대 10 steps)
- (800) 출력(1) 교정 (0%(0mA)-100%(20mA))
- (810) 출력(2) 교정 (0%(0mA)-100%(20mA))

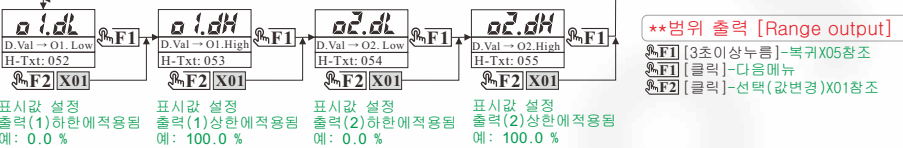
200 Output-Type & range (mA, V) 출력유형 및 범위

Output type and Output range in (mA, V) **F1(Hold)>3sec. X05 (Exit)** (200) 출력유형 및 범위 설정 **F1** [3초이상누름]-복귀X05참조



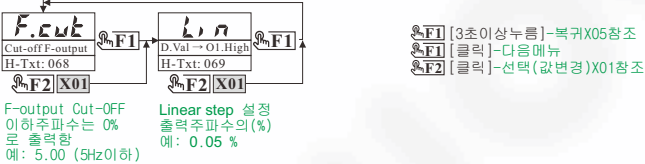
210 (Display range to output) 표시치의 출력할 범위

Display value for output range **F1(Hold)>3sec. X05 (Exit)** (210) 표시값의 출력할 범위 설정 **F1** [3초이상누름]-복귀X05참조



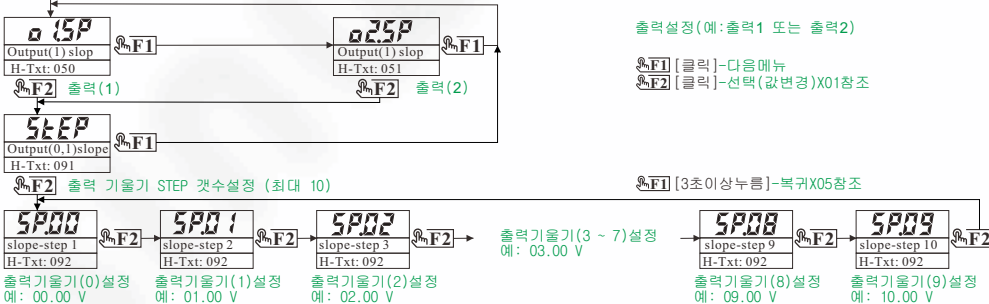
220 Frequency Output (Cut-off, Linearity) 주파수 출력 설정

Frequency output control **F1(Hold)>3sec. X05 (Exit)** (220) 주파수 출력 설정 **F1** [3초이상누름]-복귀X05참조

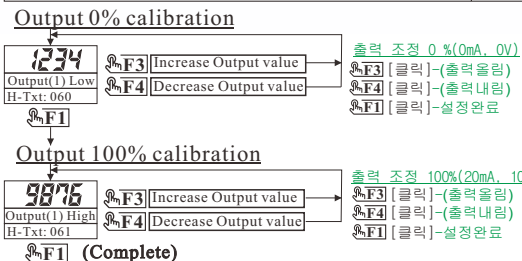


230 Output-Slope (Linear setting) 출력 리니어 설정

Output linear setting (step 0~10) **F1(Hold)>3sec. X05 (Exit)** (230) 출력리니어 설정 **F1** [3초이상누름]-복귀X05참조



800 (Calibration Output-1) 출력(1) 810 (Calibration Output-2) 출력(2)



Help text in display (H-txt: 000)
 [050] set Output-1 Type(mA, V)
 [051] set Output-2 Type(mA, V)
 [052] display value for output-1 Low (The output range is within display range)
 [053] display value for output-1 High (The output range is within display range)
 [054] display value for output-2 Low (The output range is within display range)
 [055] display value for output-2 High (The output range is within display range)
 [056] output-1 Low Range in (mA or Voltage)
 [057] output-1 High Range in (mA or Voltage)
 [058] output-2 Low Range in (mA or Voltage)
 [059] output-2 High Range in (mA or Voltage)
 [060] calibration output LOW to process value 0%
 [061] calibration output HIGH to process value 100%
 [091] number of gradient output steps(2~10 max.10)
 [092] output slope settings (output range)
 Set slope-value(2~10) step0 to step1 to step 2,3,4,5,6,7,8,9 and step 10

****Check output value with DM. (DM으로 출력값 확인)**

X01 (Set Value)
값 설정(값변경)

-1999999~+999999

023456

F1 Next Item 다음메뉴 SET end 설정완료
F2 Enter 선택 Next Digit 다음자리
F3 Inc. Value 숫자 올림
F4 Dec. Value 숫자 내림

X05 (Exit)
메인 복귀

F1
Press&hold>3sec.
3초이상 누름

DISPLAY (표시)
SAVE RUN
저장 및 복귀