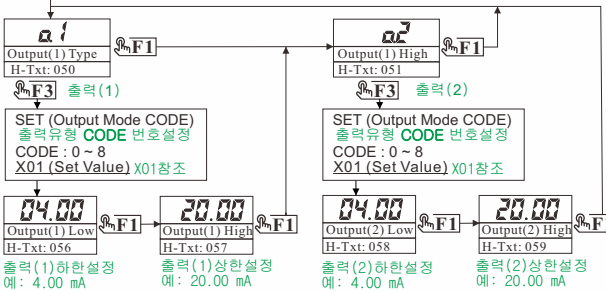


Output Type (OUTPUT-1, 2)			
Type	CODE	Range	
Unspecified	OFF	0	None (없음)
DC current (전류출력)	20 mA	1	4~20mA
	20 mA	2	0~20mA(std)
DC voltage (전압출력)	5 V	3	1~5 V
	5 V	4	0~5 V
	10 V	5	2~10 V
	10 V	6	0~10 V
	±5 V	7	-5 ~ +5 V
	±10 V	8	-10 ~ +10 V(std)

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))

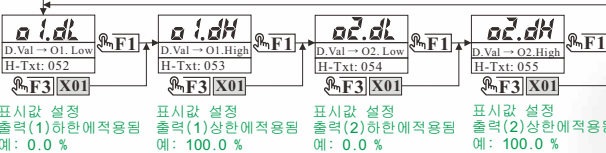
200 Output-Type & range (mA, V) 출력유형및범위



200 출력유형 및 범위 설정
 (200) 출력유형 및 범위 설정
 F1 (Hold) > 3sec. X05 (Exit)
 F1 [3초이상누름]-복귀X05참조
 F3 [3초이상누름]-복귀X05참조
 F1 [클릭]-다음메뉴
 F3 [클릭]-선택(값변경)X01참조
 ** 전압 및 전류출력은 주문시 결정 됩니다
 [Voltage and current output are determined when ordering]
 ** 출고시 표준 출력으로 설정 됩니다
 [It is set to standard output at the factory]

출력유형 CODE 설정(0~8) X01참조
 출력범위 설정(예: 4.00mA~20.00mA) X01참조

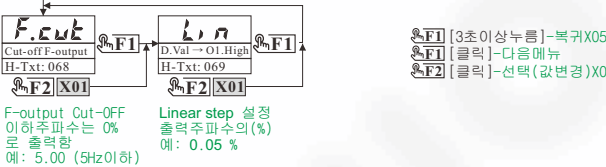
210 (Display range to output) 표시치의 출력할범위



210 표시값의 출력할범위설정(예:0.0~100.0)
 F1 (Hold) > 3sec. X05 (Exit)
 F1 [3초이상누름]-복귀X05참조

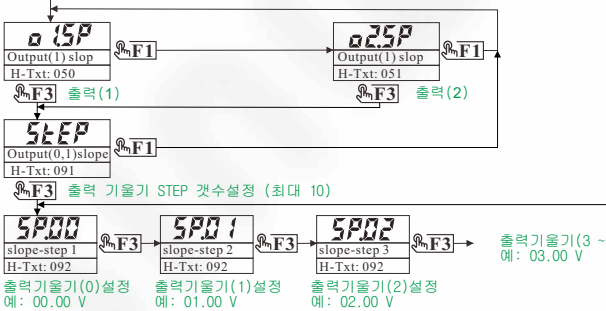
****범위 출력 [Range output]**
 F1 [3초이상누름]-복귀X05참조
 F1 [클릭]-다음메뉴
 F3 [클릭]-선택(값변경)X01참조

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



(220) 주파수출력설정
 F1 (Hold) > 3sec. X05 (Exit)
 F1 [3초이상누름]-복귀X05참조

230 Output-Slope (Linear setting) 출력 리니어 설정

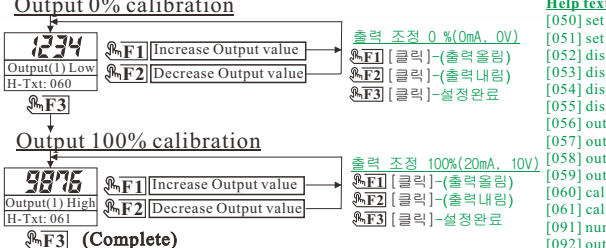


(230) 출력리니어설정
 F1 (Hold) > 3sec. X05 (Exit)
 F1 [3초이상누름]-복귀X05참조

출력설정(예:출력1 또는 출력2)
 F1 [클릭]-다음메뉴
 F3 [클릭]-선택(값변경)X01참조

- X01 (Set Value) 값 설정(값변경)**
 -1999~+9999
- F1 Next Digit** 다음 자리
F2 Inc. Value 숫자 올림
F3 Set END 설정 완료
- X05 (Exit) 메인 복귀**
F1 Press&hold>3sec. 3초이상 누름
DISPLAY (표시)
SAVE RUN 저장 및 복귀
- 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

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



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