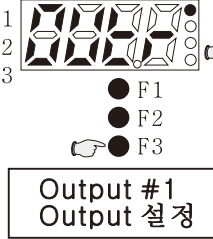
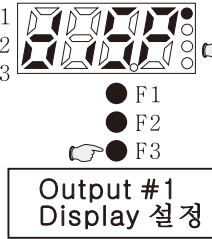
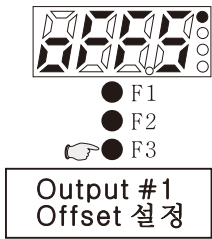
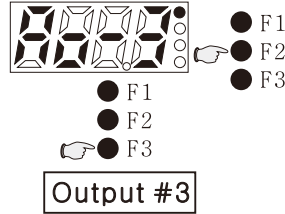
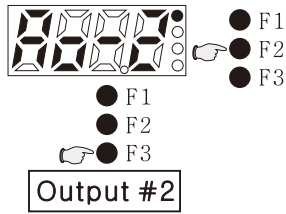
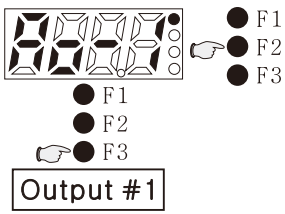


제품초기 설정으로 출력 Range(High,Low)에 대한 실제 출력을 설정함
 예)
 Display(AodL= 0.0) -> Output Range(Ao0L = 0.0%) -> Output(o1-L = 0.0V or 0.0 mA)
 Display(AodH=100.0) -> Output Range(Ao0H = 100.0%) -> Output(o1-H = 10.0V or 20.0 mA)
 ----Display----- --ModBus Output Value----- ----Active Output Value-----

MENU 메뉴

● F1



Default [123.4]



Default [100.0]



Default [100.0]



Default [0.0]



Default [0.0]



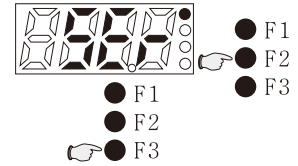
Default [110.0]



Default [0.0]



출력 1 설정 완료



Default [0096]
9600 bps



Default [0008]
8 bit



Default [0001]
1 bit



Default [NonE]
NonE



Default [0001]
1



Channel(1~3) 별로 편차보정 (Offset), Display Range, Output Rang 및 통신 프로토콜을 설정한다

예)

Display(AodL= 0.0) -> Output Range(Ao0L = 0.0 %) -> Output(o1-L = 0.0V or 0.0 mA)
 Display(AodH=100.0) -> Output Range(Ao0H = 100.0 %) -> Output(o1-H = 10.0V or 20.0 mA)
 ---Display----- ---ModBus Output Value----- ---Active Output Value-----