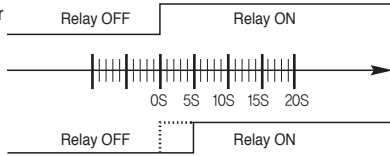


Delay timer set

Press **⊛** Key continuously for 3sec. And then, press **⊛** Key until getting "2dLy". Change a set point by **▲/▼** Key, and preservation it by **⊛** Key [0tYP] → [1dLF] → [2dLY] (0 ~ 240 sec.)

Operating description by delay-timer

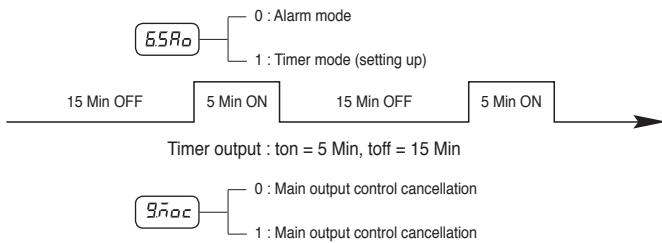
- ① Delay time dLy = 0
- ② Delay time dLy = 5



※ In case of Delay Time=0, Relay is immediately ON when output signal is generating. In case of delay time=5, Relay is ON after 5 sec. when output signal is generating. In the interval of 5 sec, the output indicator is flickering during delay timer operation. After the delay time, the output indicator lights as the relay is on.

Auxiliary output(Timer-mode) set and operating description

It is possible to use timer-mode as defrosting function in case of freezer.

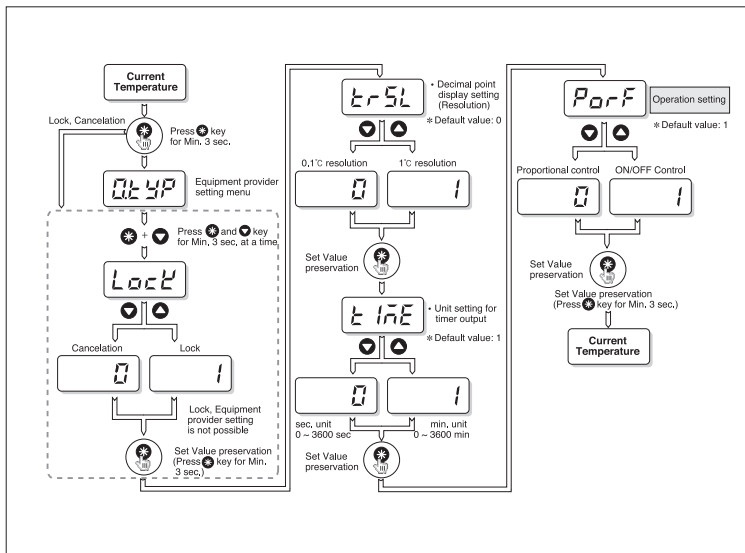


When using MOC '1', main output will be OFF automatically as timer is ON. If using MOC function, you can effectively use timer output as a defrosting function.

Setting up menu

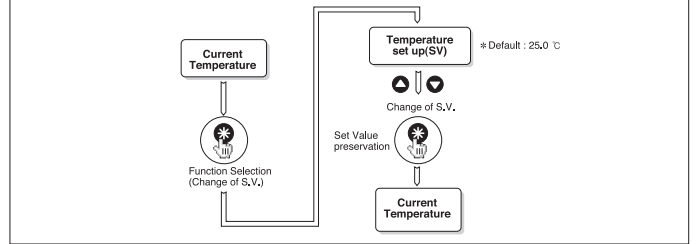
Set Value lock function and decimal point function

Function	S.V.	Description
Lock	0	Cancellation of lock function
	1	Operation of lock function
trSL	0	Decimal point 0.1 °C
	1	No decimal point 1 °C
Time	0	"sec." setting in Timer (0 ~ 3,600 sec)
	1	"min." setting in Timer (0 ~ 3,600 min)
PorF	0	P.I.D control (P.B value/M.R value setting isavailable)
	1	ON / OFF control

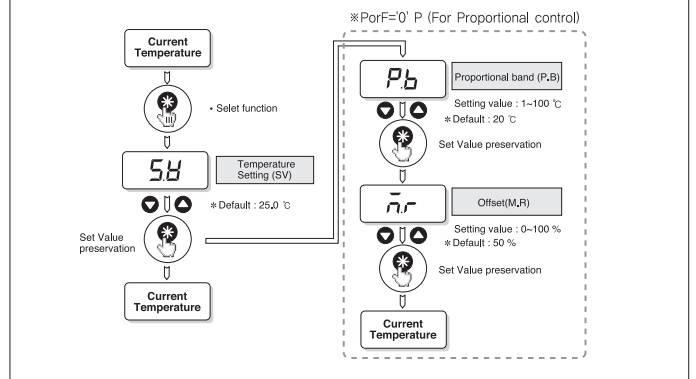


Set mode for normal users

F control (ProF:1) : ON/OFF control



P control (ProF:0) : P.I.D control



Set mode for equipment provider

