Title	Function	Adjustment range	Default setting
F734	Panel emergency stop operation prohibition	0: Permitted, 1: Prohibited	0
F735	Panel reset operation prohibition	0: Permitted, 1: Prohibited	0
F736	□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	0: Permitted, 1: Prohibited	1
F737	All key operation prohibition	0: Permitted, 1: Prohibited	0
F738	Password setting (F 700)	0: Password unset 1-9998 9999: Password set	0
F739	Password verification	0: Password unset 1-9998 9999: Password set	0

 $[\]Rightarrow$ Parameters can be edited regardless of the setting of $F \cap \square \square$ by assigning the parameter editing permission (function number 110, 111) to an input terminal.

Note1: $F ? \square \square = \emptyset$ and Ψ will be available after reset operation.

When protection using a password is necessary, set and remove with the following method.

Password setup method

Preparation: Parameters other than F ? @ @, F ? 3 @, and F ? 3 @ cannot be changed when F ? @ @ is set to I to Y.

- (1) When F ? 38 or F ? 39 is read out and the value is 3, a password hasn't been set. You can set a password.
- (2) When F 7 3 B or F 7 3 B is read out and the value is 9 9 9 B, a password has already been set.
- (3) You can set a password If it hasn't been set. Select and register a number from 1 to 9998 for F738. The number is the password. Do not forget your password as it is required to release the lock.
- (4) The settings for parameter $F ? \square \square$ cannot be changed.

Note2: The lock cannot be released If you forget the password. Do not forget this password as we cannot retrieve it.

Note3: Password cannot be set when parameter $F ? \square \square = \square$. Set the password after parameter $F ? \square \square = I$ to Y.

Note4: Password can be read out to parameter writer (optional device) only for 5 minutes after setting F 7 3 8. Please note that password will not be able to read out due to password protection after 5 minutes have elapsed or when the power is off.

Password examination method

- (1) When *F* 7 3 8 or *F* 7 3 9 are read out and the value is 9 9 9 9, a password has already been set. Password has to be removed in order to change parameters.
- (2) Enter a the number (1 to 9998) registered to F 739 when the password was set for F 738.
- (3) If the password matches, PR55 blinks on the display and the password is removed.
- (4) If the password is incorrect, FR 11 blinks on the display and F 7 3 9 is displayed again.
- (5) When the password is removed, the setting for parameter *F* 7 \$\mathcal{U}\$ are can be changed.
- (6) By setting parameter $F \supset \square \square = \square$, the all parameter settings can be changed.

Note5: Entry of *F* 7 3 9 setting is possible up to 3 times. Please note it is impossible to set, if you enter the wrong number for 3 times. Number of times is reset after power is off.