Power change function overview

It is a function that changes the feeling of power before and after an arbitrary number of revolutions.

By using this function, it is possible to "accelerate mildly in the initial speed range and aggressively in the medium speed range and beyond".

Details of additional items

(Power change level(Power CHG Level))

It is an item to adjust how much the power feeling (drive frequency) after an arbitrary rotation speed (= power change RPM) is changed.

**The feeling of power before the power change RPM is determined by the conventional setting item "drive frequency".

*The feeling of power after the power change RPM changes in the direction in which the drive frequency decreases as the power change level value increases and in the direction in which the drive frequency increases as the value of the power change level increases, based on the "drive frequency".

*The set value "zero" means that there is no change in the feeling of power (drive frequency) (the power change function is not used).

[Power change RPM(Power CHG RPM)]

It is an item to set the point where the feeling of power changes.

[Power change slope(Power CHG Slope)]

It is an item to adjust the sudden feeling when the feeling of power is switched.

The smaller the number, the more suddenly, and the larger the number, the more gently the feeling of power changes.