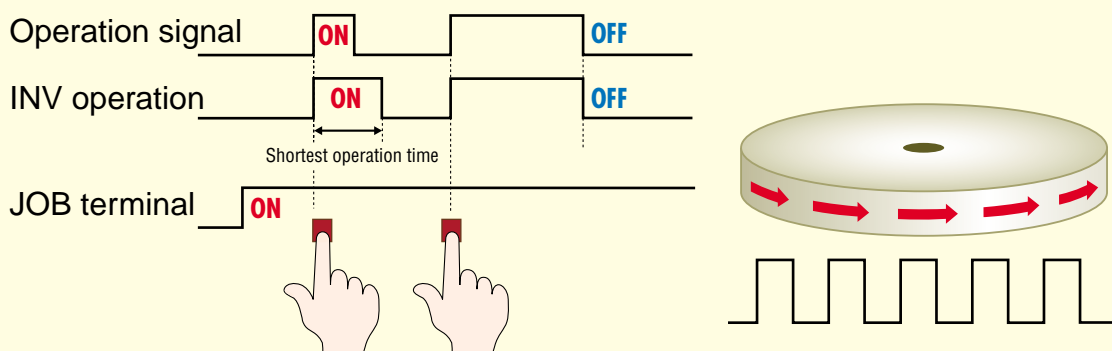


Constant-time inching function

This function allows operation for the set time, regardless of the inching signal input time. Operation that equals or exceeds the minimum time is secured regardless of the operation signal ON width. This function is effective as a simple home position hold function for improving the position accuracy for rounded-weaving machines.

- The minimum ON width is secured even if the operation command width is uneven.
- Combined with JOG operation, this function is ideal for fine operation when yarn of rounded-weaving machines is cut off.

Basic conceptual diagram

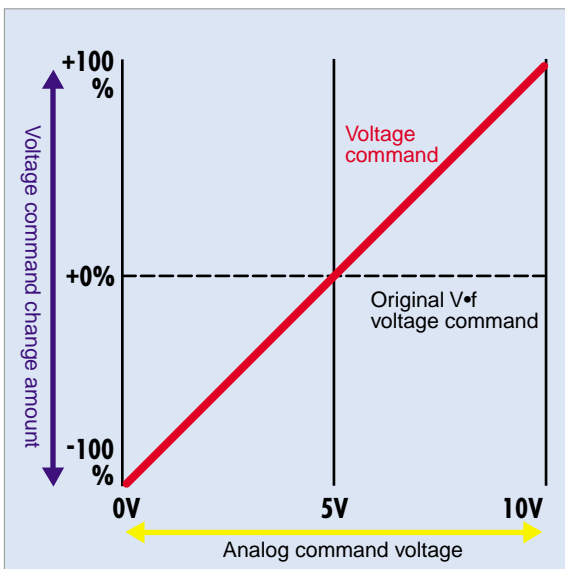


Even if the intervals during which the button is pressed are uneven, constant-time operation is

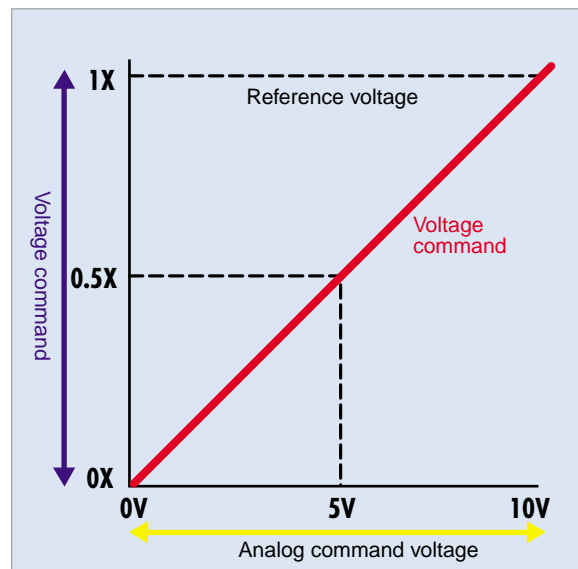
V·f separation function

This function allows independent setting of the inverter output frequency and output voltage. Either a V·f ratio type or complete separation type can be selected according to load. Since adjustments of output voltage commands can be performed at will through analog input from external, this function can be applicable to wiredrawing machine system driven by torque motor.

• Ratio type



• Complete separation type



- Lineup
- Function Specifications
- Operation Panel
- Standard Specifications
- External Dimension Diagrams
- Terminal Connection Diagram
- Terminal Functions
- Software Function List
- Protection Functions
- Options and Peripheral Devices
- Usage Cautions
- Control terminal compatibility diagram