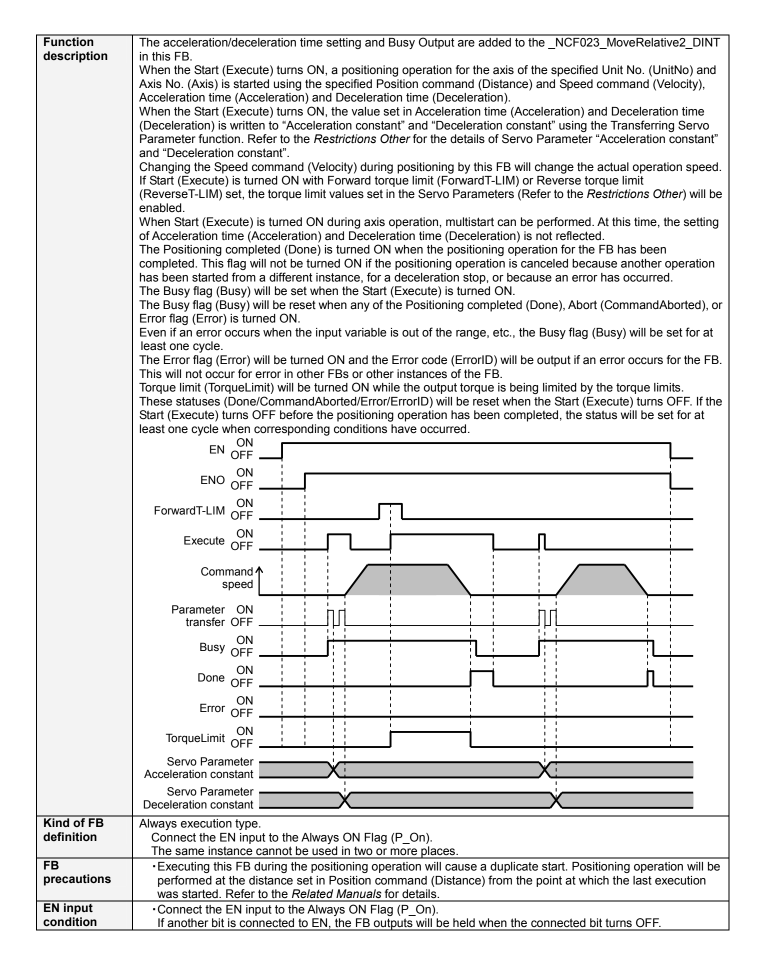
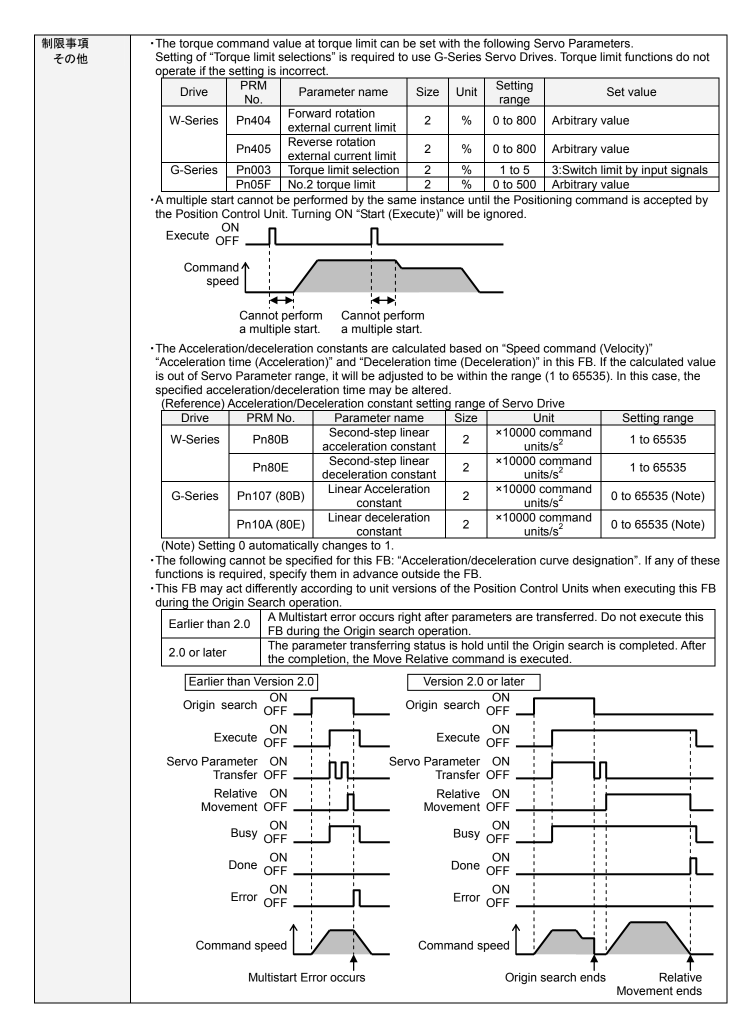
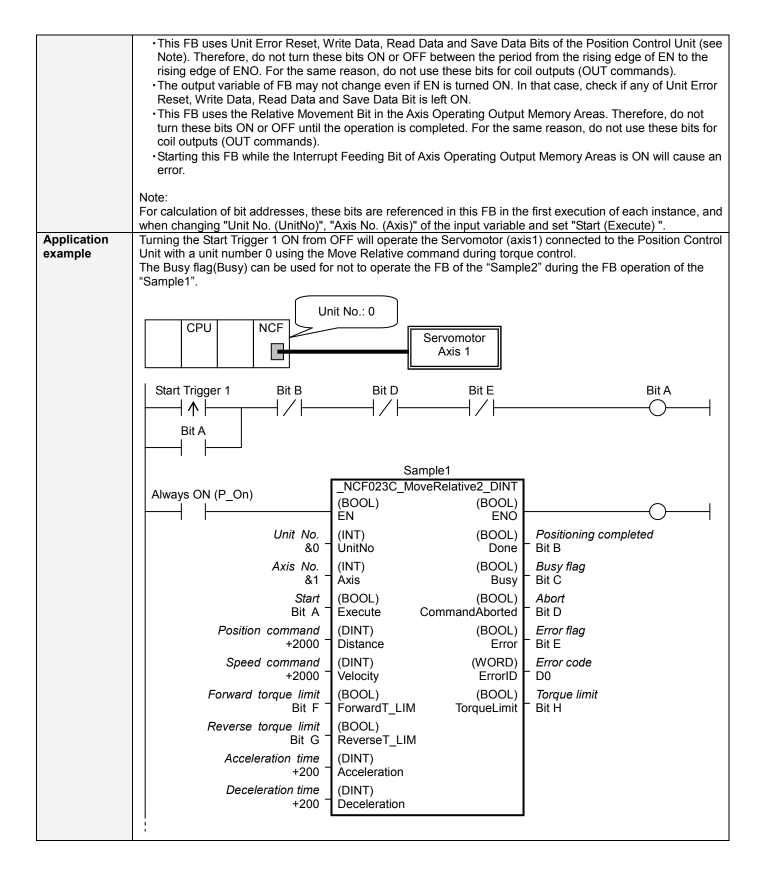
NCF	Move Relative with Torque-limit (DINT)
023C	_NCF023C_MoveRelative2_DINT

Basic function	Executes positioning with the relativ Busy attachment)	re movement during torque control. (Acceleration/Deceleration time setting,				
Symbol	Always ON (P_On)	_NCF023C_MoveRelative2_DINT (BOOL) (BOOL) EN ENO				
	Unit No	(INT) (BOOL) UnitNo Done Positioning completed				
	Axis No	(INT) (BOOL) Axis Busy Busy flag				
	Start -	(BOOL) (BOOL) Execute CommandAborted Abort				
	Position command -	(DINT) (BOOL) Distance Error – Error flag				
	Speed command -	(DINT) (WORD) Velocity ErrorID Error code				
	Forward torque limit -	(BOOL) (BOOL) ForwardT_LIM TorqueLimit Torque limit				
	Reverse torque limit -	(BOOL) ReverseT_LIM				
	Acceleration time -	(DINT) Acceleration				
	Deceleration time -	(DINT) Deceleration				
File name	Lib\FBL\omronlib\PositionController	NCF\ NCF023C MoveRelative2 DINT10.cxf				
Applicable models	Position Control Unit CJ1W-NCF71, CS1W-NCF71 CPU Unit CS1*-CPU**H Unit Version 3.0 or later CJ1*-CPU**H Unit Version 3.0 or later CJ1M-CPU** Unit Version 3.0 or later CP1H CP1H					
Languages in function block definitions	CX-Programmer Version 5.0 Ladder programming	J or later				
Conditions for usage	The following conditions for usage should be the Position Control Unit version 1.2 or earlier. (It will not be required in the Position Control Unit version 1.3 or later) ■CX-Programmer Setting The function blocks related to the Position Control Units will not operate if the area H512 or higher (default setting) is specified as the Non Retain Area through the Function block memory allocation. Make sure to change the memory area to unused area (DM or EM, for example) from the CX-Programmer. To change this value, click <i>PLC/Function Block Memory/Function Block Memory Allocation</i> from the Menu Bar. Function Block Memory Allocation [NewPLC1]					
	FB Instance Area Start Address End A	Address Size OK OK				
	Retain H1408 H153 Timers T3072 T409	35 128 Cancel				
	Counters C3072 C409	1024 Edit				
	Function Bloc Memory Allocation [NewPlue]					
	FB InstancereaStart AddressEndNo RetainD32020D327RetainH1408H153TimersT3072T409CountersC3072C405	35 128 Cancel 15 1024 Edit 15 1024 Edit				
		Default For example, to use the memory area from D32020 to D32767 (748 words), specify the addresses as shown in the left.				







	Start Trigger 2 Bit C Bit J Bit L Bit M Bit I
	Sample2 Always ON (P_On) NCF023C_MoveRelative2_DINT (BOOL) NCF023C_MoveRelative2_DINT (BOOL) (BOOL) O
	Unit No. (INT) (BOOL) Positioning completed &0 UnitNo Done Bit J Axis No. (INT) (BOOL) Busy flag &1 Axis Busy Bit K Start (BOOL) (BOOL) Abort
	Bit I Execute CommandAborted Bit L Position command (DINT) (BOOL) Error flag +4000 Distance Error Bit M Speed command (DINT) (WORD) Error code +4000 Velocity ErrorID D10
	Forward torque limit (BOOL) (BOOL) Torque limit Bit N ForwardT_LIM TorqueLimit Bit P Reverse torque limit (BOOL) ReverseT_LIM Bit O ReverseT_LIM (DINT)
	+500 Acceleration Deceleration time +500 Deceleration
Related manuals	Position Control Units OPERATION MANUAL (W426-E1) 5-3 Transferring Servo Parameters SECTION 9 Positioning 10-4 Torque Limits 12-4 Error Codes

Variable Tables

∎Variable Tables					
Input Variable	S				
Name	Variable name	Data type	Default	Range	Description
EN	EN	BOOL			1 (ON): FB started
					0 (OFF): FB not started
Unit No.	UnitNo	INT	&0	&0 to &15	Specify the unit number.
Axis No.	Axis	INT	&1	&1 to &16	Specify the axis number.
Start	Execute	BOOL	0(OFF)		
Position	Distance	DINT	+0	-2,147,483,648 to	Specify the distance for relative movement.
command				+2,147,483,647	Unit: Command units/s
Speed	Velocity	DINT	+0	+0 to	Specify the target speed.
command				+2,147,483,647	Unit: Command units/s
					Changing the value while this FB is in operation
					will change the actual operating speed.
Forward	ForwardT_LIM	BOOL	0(OFF)		Specify the torque limit in forward direction.
torque limit					
Reverse	ReverseT_LIM	BOOL	0(OFF)		Specify the torque limit in reverse direction.
torque limit					
Acceleration	Acceleration	DINT	+0	+0 to +65,535	Specify the acceleration time for the speed
time					specified in "Speed command (Velocity)".
					Unit: ms
Deceleration	Deceleration	DINT	+0	+0 to +65,535	Specify the deceleration time for the speed
time					specified in "Speed command (Velocity)".
					Unit: ms

Name	Variable name	Data type	Range	Description
ENO	ENO	BOOL		1 (ON): FB operating normally 0 (OFF): FB not operating normally •FB not started •Input variable out of the range •FB ended with error •Common Parameters could not be read
Positioning completed	Done	BOOL		Turns ON when the positioning operation has been completed.
Busy flag	Busy	BOOL		1 (ON) indicates that the FB is in progress.
Abort	CommandAborted	BOOL		 1 (ON): Aborted It will be aborted when any of the following conditions is met during operation Turns ON when the other Move command done (Duplicate Move). Stopped with Decleration Stop or Emergency Stop. Executed Servo Unlock, Deviation Counter Reset on an operating axis. Attempted to execute FB while Servo Unlock, Deceleration Stop, Emergency Stop or Deviation Counter Reset Bit is ON. Detected the Stop Execution Flag is ON. The Relative Movement Bit is changed by the other FE during Relative Movement in operation.
Error flag	Error	BOOL		Turns ON when an error has occurred in the FB.
Error code	ErrorID	WORD		 Returns the error code when an error has occurred in the FB. Refer to the <i>Related Manuals</i> for details on errors. A code of #0000 will be returned if any of the following conditions is satisfied. Input variable is out of range. The common parameters of the Position Control Units are out of range. Not established communications with a specified axis. The Interrupt Feeding Bit of Axis Operating Output Memory Areas is ON before Relative Movement is executed by this FB. The Write Servo Parameter Bit is changed by the other FB during writing Servo parameters.
Torque limit	TorqueLimit	BOOL		1(ON) indicates that output torque is being limited.

■Version History

Version	Date	Contents
1.01	2007.11.	Original production

∎Note

This document explains the function of the function block. It does not provide information of restrictions on the use of Units and Components or combination of them. For actual applications, make sure to read the operation manuals of the applicable products.