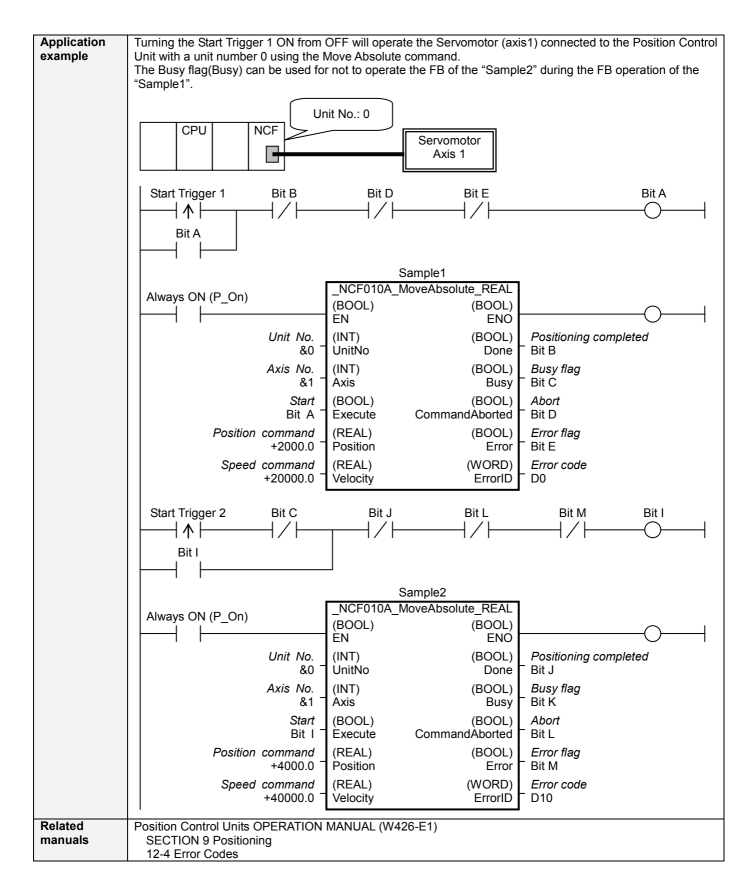
# MOVE Absolute(REAL) \_NCF010A\_MoveAbsolute\_REAL

Basic function	Executes positioning with the absolute movement. (Busy attachment)					
Symbol						
	Always ON (P_On)					
	Unit No. – UnitNo Done – Positioning completed					
	Axis No. – Axis Busy – Busy flag					
	(BOOL) (BOOL)					
	Start - Execute CommandAborted - Abort					
	(REAL) (BOOL)					
	Position command – Position Error – Error flag					
	(REAL) (WORD)					
	Speed command – Velocity ErrorID – Error code					
File name	Lib\FBL\omronlib\PositionController\NCF\ NCF010A MoveAbsolute REAL12.cxf					
Applicable	Position Control Unit CJ1W-NCF71, CS1W-NCF71					
models	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 CX-Programmer Version 5.0 or later					
Languages in	Ladder programming					
function block						
definitions						
Conditions for	The following conditions for usage should be the Position Control Unit version 1.2 or earlier.					
usage	(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 PLC/Function Block Memory/Function Block Memory Allocation from the Menu Bar.					
	Function Block Memory Allocation [NewPLC1]					
	FB Instance Area Start Address End Address Size					
	No Retain         H512         H1407         896         OK           Retain         H1408         H1535         128         Cancel					
	Timers         T3072         T4095         1024           Counters         C3072         C4095         1024					
	Default					
	Specify unused area.					
	The required size varies depending on the used FB and the number of FBs.					
	If an area being used in the ladder program is specified or sufficient free space cannot be found, the CX-Programmer will display a compile error.					
	Function Bloc Memory Allocation [NewPLC+]					
	FB Instance     rea     Start Address     End Address       No Retain     D32020     D32767     748					
	Retain H1408 H1535 128 Cancel					
	Timers         T3072         T4095         1024           Counters         C3072         C4095         1024					
	For example, to use the memory area from D32020 to D32767					
	Advanced (748 words), specify the					
	addresses as shown in the left.					

Function description	The Busy Output is added to the _NCF010_MoveAbsolute_REAL in this FB. When the Start (Execute) turns ON, a positioning operation for the axis of the specified Unit No. (UnitNo) and Axis No. (Axis) is started using the specified Position command (Position) and Speed command (Velocity). Changing the Speed command (Velocity) during positioning by this FB will change the actual operation speed The Positioning completed (Done) is turned ON when the positioning operation for the FB has been completed. This flag will not be turned ON if the positioning operation is canceled because another operation has been started from a different instance, for a deceleration stop, or because an error has occurred. The Busy flag (Busy) will be set when the Start (Execute) is turned ON. The Busy flag (Busy) will be reset when any of the Positioning completed (Done), Abort (CommandAborted), Error flag (Error) is turned ON. Even if an error occurs when the input variable is out of the range, etc., the Busy flag (Busy) will be set for at least one cycle. The Error flag (Error) will be turned ON and the Error code (ErrorID) will be output if an error occurs for the FI This will not occur for error in other FBs or other instances of the FB. These statuses (Done/CommandAborted/Error/ErrorID) will be reset when the Start (Execute) turns OFF. If the Start (Execute) turns OFF before the positioning operation has been completed, the status will be set for at least one cycle when corresponding conditions have occurred. EN OFF OFF					
	ENO OFF					
	Command speed ON Busy OFF					
	Done OFF					
Kind of FB definition	Always execution type. Connect the EN input to the Always ON Flag (P_On). The same instance cannot be used in two or more places.					
FB precautions	• Executing this FB during the positioning operation will cause a duplicate start. Positioning operation will be performed to the absolute position specified in Position command (Position) from the point at which the last execution was started. Refer to the <i>Related Manuals</i> for details.					
EN input condition	<ul> <li>Connect the EN input to the Always ON Flag (P_On).</li> <li>If another bit is connected to EN, the FB outputs will be held when the connected bit turns OFF.</li> </ul>					
Restrictions	·Changing the Speed command (Velocity) during positioning by this FB will change the actual operation					
Other	<ul> <li>speed. However, the speed will not be changed if the Speed command (Velocity) is less than</li> <li>-2.147483e+009 or exceeds +2.147483e+009.</li> <li>Ex.1) When changing the Speed command value +1000.0(+1000) to +2.147483e+009 during the operation: The speed command value for the Position Control Unit is changed to +2.147483e+009(+2147483000). Some Position Control Units may cause an error.</li> <li>Ex.2) When changing the Speed command value +1000.0(+1000) to +2.147484e+009 during the operation: The Speed command value for the Position Control Unit remains +1000.0(+1000) without any change.</li> <li>The following cannot be specified for this FB: "Acceleration/deceleration curve designation", "Forward rotation current limit designation" and "Reverse rotation current limit designation". If any of these functions is required, specify them in advance outside the FB.</li> <li>This FB uses Unit Error Reset, Write Data, Read Data and Save Data Bits of the Position Control Unit (see Note). Therefore, do not turn these bits ON or OFF between the period from the rising edge of EN to the rising edge of ENO. For the same reason, do not use these bits for coil outputs (OUT commands).</li> <li>The output variable of FB may not change even if EN is turned ON. In that case, check if any of Unit Error Reset, Write Data, Read Data Bit is left ON.</li> <li>This FB uses the Absolute Movement Bit in the Axis Operating Output Memory Areas. Therefore, do not turn these bits ON or OFF until the operation is completed. For the same reason, do not use these bits for coil outputs (OUT commands).</li> <li>Starting this FB while the Interrupt Feeding Bit of Axis Operating Output Memory Areas is ON will cause an error.</li> <li>Note:</li> </ul>					
	For calculation of bit addresses, these bits are referenced in this FB in the first execution of each instance, and when changing "Unit No. (UnitNo)", "Axis No. (Axis)" of the input variable and set "Start (Execute) ".					



#### ■Variable Tables Input Variables

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	Position	REAL	+0.0	-2.147483e+009 to	Specify the numeric value of absolute movement
command				+2.147483e+009	to set for the present position. Unit: Command units
Speed	Velocity	REAL	+0.0	+0.0 to	Specify the target speed.
	velocity	NEAL	+0.0	+0.0 to +2.147483e+009	Unit: Command units/s
command				+2.1474030+009	
					Changing the value while this FB is in operation
					will change the actual operating speed.

## **Output Variables**

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		<ul> <li>1 (ON): Aborted</li> <li>It will be aborted when any of the following conditions is met during operation <ul> <li>Turns ON when the other Move command done (Duplicate Move).</li> <li>Stopped with Decleration Stop or Emergency Stop.</li> <li>Executed Servo Unlock, Deviation Counter Reset on an operating axis.</li> <li>Attempted to execute FB while Servo Unlock, Deceleration Stop, Emergency Stop or Deviation Counter Reset Bit is ON.</li> <li>Detected the Stop Execution Flag is ON.</li> <li>The Absolute Movement Bit is changed by the other FB during Absolute Movement in operation.</li> </ul> </li> </ul>
Error flag	Error	BOOL		Turns ON when an error has occurred in the FB.
Error code	ErrorID	WORD		<ul> <li>Returns the error code when an error has occurred in the FB. Refer to the <i>Related Manuals</i> for details on errors.</li> <li>A code of #0000 will be returned if any of the following conditions is satisfied.</li> <li>Input variable is out of range.</li> <li>The common parameters of the Position Control Units are out of range.</li> <li>Not established communications with a specified axis.</li> <li>The Interrupt Feeding Bit of Axis Operating Output Memory Areas is ON before Absolute Movement is executed by this FB.</li> </ul>

# ■Version History

Version	Date	Contents
1.13	2006.01.	Original production
1.20	2007.11.	The restrictions on the Interrupt Feeding Designation of the Axis Operating Output Memory Areas have been removed.

# ■Upgrade Details

Version	Contents
1.20	In the version 1.13, the Interrupt Feeding Designation of the Axis Operating Output Memory Areas was always monitored. Therefore, an error was output by the FB regardless of an axis status when turning ON the Interrupt Feeding Designation after completing to accept the command to operate an axis. In the version 1.20, it is monitored only when starting an axis operation and not monitored after a positioning operation has started.

### ∎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.