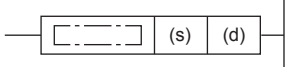
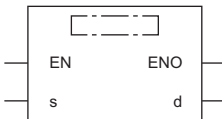


Calculating the sine of single-precision real number

SIN(P)/DSIN(P)

FX5S FX5UJ FX5U FX5UC

These instructions calculate the sine of the angle specified by (s), and store the operation result in the device specified by (d). The SIN(P) instructions can also be used as DSIN(P).

Ladder diagram	Structured text ^{*1}
	ENO:=SINP(EN,s,d);
FBD/LD^{*1}	
	

*1 The SIN instruction is not supported by the ST language and the FBD/LD language. Use SIN of the standard function.

 Page 1290 SIN(_E)

Setting data

■Descriptions, ranges, and data types

Operand	Description	Range	Data type	Data type (label)
(s)	Angle data or head device number where the angle data is stored	—	Single-precision real number	ANYREAL_32
(d)	Head device number for storing the operation result	—	Single-precision real number	ANYREAL_32
EN	Execution condition	—	Bit	BOOL
ENO	Execution result	—	Bit	BOOL

■Applicable devices

Operand	Bit	Word			Double word		Indirect specification	Constant			Others
		X, Y, M, L, SM, F, B, SB, S	T, ST, C, D, W, SD, SW, R	U□\G□	Z	LC		K, H	E	\$	
(s)	—	○	○	—	○	—	○	—	○	—	—
(d)	—	○	○	—	○	—	○	—	—	—	—

Processing details

- These instructions calculate the sine of the angle specified by (s), and store the operation result in the device specified by (d).



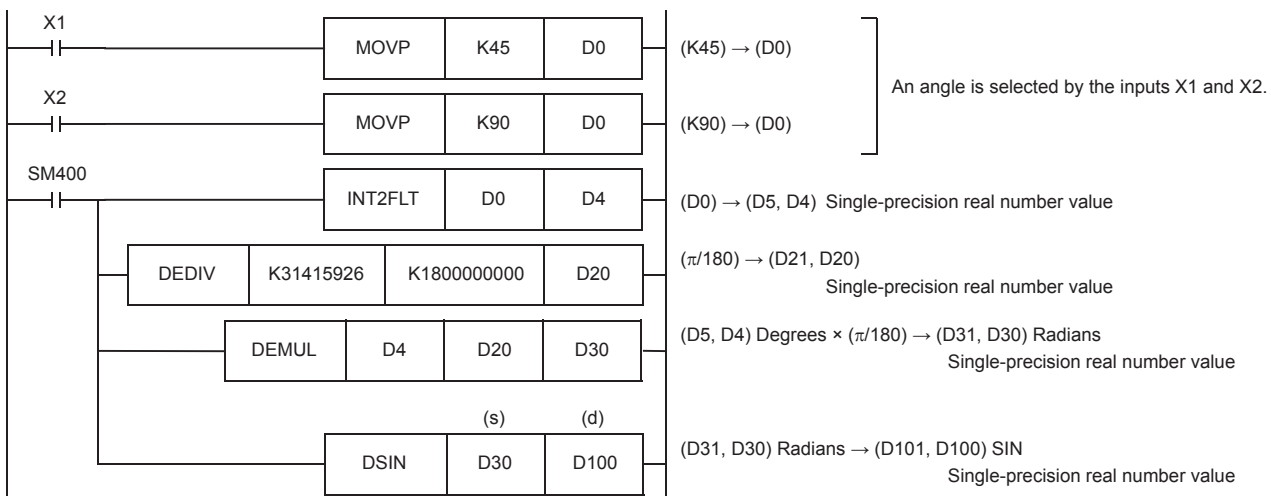
- Set the angle data in radians ($\text{angle} \times \pi / 180$).
- The table below shows the related devices.

Device	Name	Description		
		Condition	Operation	
SM700	Carry	The absolute value of the operation result $\geq 2^{128}$	The value of (d) is the maximum value (2^{128}) of 32-bit real numbers and the carry flag SM700 turns on.	

Device	Name	Description	
		Condition	Operation
SM8020	Zero	The operation result is true "0". (The mantissa part is "0").	The zero flag SM8020 turns on.
SM8021	Borrow	The absolute value of the operation result $< 2^{-126}$	The value of (d) is the minimum value (2^{-126}) of 32-bit real numbers and the borrow flag SM8021 turns on.
SM8022	Carry	The absolute value of the operation result $\geq 2^{128}$	The value of (d) is the maximum value (2^{128}) of 32-bit real numbers and the carry flag SM8022 turns on.

Program example

This program designates the angle (45° or 90°) and calculates the SIN value when X1 or X2 is set to ON.



8

Operation error

Error code (SD0/SD8067)	Description
3402H	The specified device value is -0, denormalized number, NaN (not a number), or $\pm\infty$.



For the angle↔radian conversion, refer to the DRAD(P) and DDEG(P) instructions.

( Page 716 Converting single-precision real number angle to radian,  Page 718 Converting single-precision real number radian to angle)