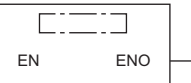


21.9 Arc Sine Operation

ASIN(_E)

FX5S FX5UJ FX5U FX5UC

These functions output the arc sine value of an input value.

Ladder diagram, FBD/LD	Structured text
[Without EN/ENO]  [With EN/ENO] 	[Without EN/ENO] d:=ASIN(s); [With EN/ENO] d:=ASIN_E(EN,ENO,s);

Setting data

■ Descriptions, types, and data types

Argument	Description	Type	Data type
EN	Execution condition (TRUE: Execution, FALSE: Stop)	Input variable	BOOL
s(IN)	Input	Input variable	REAL
ENO	Output status (TRUE: Normal, FALSE: Abnormal)	Output variable	BOOL
d(ASIN(_E))	Output	Output variable	REAL

Processing details

■ Operation processing

- These functions calculate the arc sine of the REAL type data input to (s), and output from (d).
- These functions are expressed as follows when the input value is "A" and the output operation result is "B".
 $B = \sin^{-1} A$
- A value input to (s) is the REAL type data value and within the following range.
 $\text{ASIN}_E: -1.0 \text{ to } 1.0$
- A value (angle) in radians ($\text{angle} \times \pi / 180$) is output from (d).

■Operation result

1. Function without EN/ENO

The following table lists the operation results.

Operation result	(d)
No operation error occurred	Operation output value
An operation error occurred	Indefinite value

2. Function with EN/ENO

The following table lists the execution conditions and operation results.

Execution condition	Operation result	(d)
EN	ENO	(d)
TRUE (Executes operation)	TRUE (Operation error did not occur)	Operation output value
FALSE (Stops operation)	FALSE ^{*1}	Indefinite value

*1 When FALSE is output from ENO, data output from (d) is undefined. In that case, modify a program so that the data output from (d) is not used.

Operation error

Error code (SD0/SD8067)	Description
3402H	A negative value is input.
3405H	A value input by these functions is other than -1.0 to 1.0.