

28.2 Subtraction

SUB_TIME(_E)

FX5S | **FX5UJ** | **FX5U** | **FX5UC**

These functions output the difference of input values (TIME data) ((s1) - (s2)).

Ladder diagram, FBD/LD	Structured text
<p>[Without EN/ENO]</p> 	<p>[With EN/ENO]</p>  <p>[Without EN/ENO] $d := \text{SUB_TIME}(s1, s2);$ [With EN/ENO] $d := \text{SUB_TIME_E}(\text{EN}, \text{ENO}, s1, s2);$</p>

Setting data

■ Descriptions, types, and data types

Argument	Description	Type	Data type
EN	Execution condition (TRUE: Execution, FALSE: Stop)	Input variable	BOOL
s1(IN1), s2(IN2)	Input	Input variable	TIME
ENO	Output status (TRUE: Normal, FALSE: Abnormal)	Output variable	BOOL
d(SUB_TIME(_E))	Output	Output variable	TIME

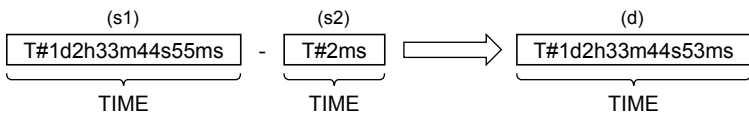
Processing details

■Operation processing

- These functions subtract the TIME type data input to (s1) and (s2) ($(s1) - (s2)$), and output the operation result from (d) as TIME type data.

Ex.

When a value input to (s1) and (s2) is T#1d2h33m44s55ms (1 day 2 hours 33 minutes 44 seconds 55 milliseconds) and T#2ms (2 milliseconds)



- A value input to (s1) and (s2) is the TIME type data value.
 - Even if underflow or overflow occurs in the operation result, it is not regarded as an operation error. The data is output from (d) as follows: "SUB_TIME_E" outputs "TRUE" from the output variable ENO.

Ex.

Overflow

T#24d20h31m23s647ms
(7FFFFFFFH)
-
T#-2ms
(FFFFFFFFFFH)
↔
T#-24d20h31m23s647ms
(80000001H)

The most significant bit becomes 1, and a negative time is output.

Ex.

Underflow

The most significant bit becomes 0, and a positive time is output.

■Operation result

1. Function without EN/ENO

The operation processing is executed. The operation output value is output from (d).

2. Function with EN/ENO

The following table lists the execution conditions and operation results.

Execution condition	Operation result	
EN	ENO	(d)
TRUE (Executes operation)	TRUE	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

There is no operation error.