

Reading the specified bit of word label

Function symbol	Description	Reference
GET_BIT_OF_INT	Reads a value of a specified bit of INT type data.	Page 1279
GET_BIT_OF_INT_E		

Writing the specified bit of word label

Function symbol	Description	Reference
SET_BIT_OF_INT	Writes a value to a specified bit of INT type data.	Page 1280
SET_BIT_OF_INT_E		

Copying the specified bit of word label

Function symbol	Description	Reference
CPY_BIT_OF_INT	Copies a specified bit of INT type data to a specified bit of another INT type data.	Page 1281
CPY_BIT_OF_INT_E		

Unnecessary of type conversion

Function symbol	Description	Reference
GET_BOOL_ADDR	Converts a data type to the BOOL type.	Page 1282
GET_INT_ADDR	Converts a data type to the INT type.	
GET_WORD_ADDR	Converts a data type to the WORD type.	

Standard functions of one numeric variable

Absolute value

Function symbol	Description	Reference
ABS	Outputs the absolute value of an input value.	Page 1283
ABS_E		

Square root

Function symbol	Description	Reference
SQRT	Outputs the square root of an input value.	Page 1285
SQRT_E		

Natural logarithm operation

Function symbol	Description	Reference
LN	Outputs the natural logarithm operation result of an input value.	Page 1286
LN_E		

Calculating the common logarithm

Function symbol	Description	Reference
LOG	Outputs the operation result of the common logarithm (the logarithm whose base is 10) of an input value.	Page 1287
LOG_E		

Exponential operation

Function symbol	Description	Reference
EXP	Outputs the exponential operation result of an input value.	Page 1289
EXP_E		