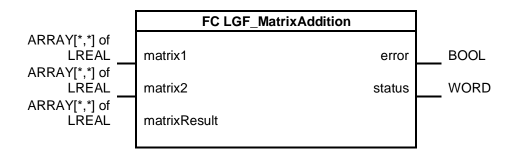
LGF_MatrixAddition

Short description

This block adds two matrices of equal size of the data type ARRAY[*,*] of LREAL.

$$\begin{pmatrix} a_{11} & \cdots & a_{1n} \\ \vdots & \ddots & \vdots \\ a_{m1} & \cdots & a_{mn} \end{pmatrix} + \begin{pmatrix} b_{11} & \cdots & b_{1n} \\ \vdots & \ddots & \vdots \\ b_{m1} & \cdots & b_{mn} \end{pmatrix} = \begin{pmatrix} a_{11} + b_{11} & \cdots & a_{1n} + b_{1n} \\ \vdots & \ddots & \vdots \\ a_{m1} + b_{m1} & \cdots & a_{mn} + b_{mn} \end{pmatrix}$$

Block



Input/output parameters (InOut)

Parameters	Data type	Description	
matrix1	ARRAY[*,*] of LREAL	First summand (matrix)	
matrix2	ARRAY[*,*] of LREAL	Second summand (matrix)	
matrix Result	ARRAY[*,*] of LREAL	Sum (matrix)	

Output parameters

Parameters	Data type	Description	
error	BOOL	FALSE: No error TRUE: An error occurred during the execution of the FB.	
status	WORD	16#0000-16#7FFF: Status of the FB, 16#8000-16#FFFF: Error identification (see following Table).	

Status and error displays

status	Meaning	Remedy / notes
16#0000	No error	-
16#8200	Lower-limit rows(Dim1) of the arrays of Matrix1 and Matrix2 are different.	All arrays must have the same low limit, for example: Array[02, 02] of LREAL
16#8201	Lower-limit rows(Dim1) of the arrays of Matrix1 and Result Matrix are different.	All arrays must have the same low limit, for example: Array[02, 02] of LREAL
16#8202	Lower-limit columns(Dim2) of the arrays of Matrix1 and Matrix2 are different.	All arrays must have the same low limit, for example: Array[02, 02] of LREAL
16#8203	Lower-limit columns(Dim2) of the arrays of Matrix1 and Result Matrix are different.	All arrays must have the same low limit, for example: Array[02, 02] of LREAL
16#8204	Upper-limit rows(Dim1) of the arrays of Matrix1 and Matrix2 are different.	All arrays must have the same high limit, for example: Array[02, 02] of LREAL
16#8205	Upper-limit rows(Dim1) of the arrays of Matrix1 and Result Matrix are different.	All arrays must have the same high limit, for example: Array[02, 02] of LREAL
16#8206	Upper-limit columns(Dim2) of the arrays of Matrix1 and Matrix2 are different.	All arrays must have the same high limit, for example: Array[02, 02] of LREAL
16#8207	Upper-limit columns(Dim2) of the arrays of Matrix1 and Result Matrix are different.	All arrays must have the same high limit, for example: Array[02, 02] of LREAL

Principle of operation

The block adds two matrices of the same size. The individual fields of the two incoming matrices are read, added and then output in the matrix "matrix Result".

Note

Note that all input and output matrices must have the same low and high limits and therefore the same number of columns and rows.

Further information on libraries in TIA Portal:

- Topic page libraries https://support.industry.siemens.com/cs/ww/en/view/109738702
- Guideline on Library Handling https://support.industry.siemens.com/cs/ww/en/view/109747503
- Programming Guideline for S7-1200/1500 in chapter "Libraries" https://support.industry.siemens.com/cs/ww/en/view/81318674
- Programming Styleguide
 https://support.industry.siemens.com/cs/ww/en/view/81318674