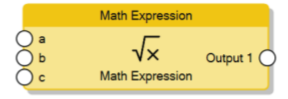
2024/05/31 19:57 1/1 Math Expression

Math Expression



The Math Expression node computes a complex math expression defined through the **Expression** property (for more details please refer to this page). After the expression has been defined, the variables contained in the expression will become the input connectors of the node. For each **Input** connector, the **Trigger** property determines whether a new value received on the connector triggers the computing of the expression (by default this property is enabled).



The **Trigger** property must be disabled when the input connector and the output connector are linked to the same source (for example the same KNX group address) to avoid infinite loops.

From

http://www.thinknx.com/wiki/ - Learning Thinknx

Permanent link:

http://www.thinknx.com/wiki/doku.php?id=lm_math_expression

Last update: 2019/03/20 17:04

