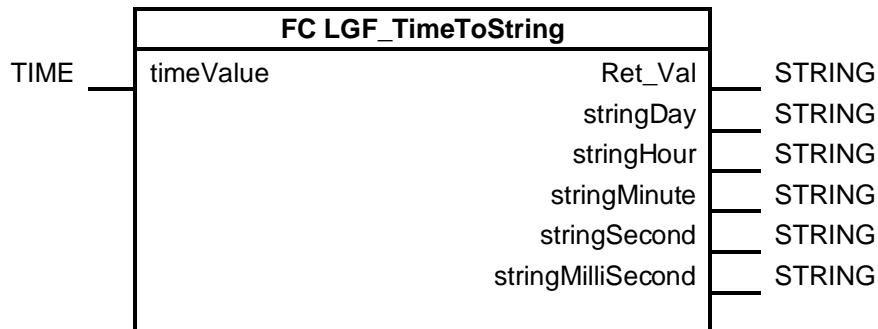


## LGF\_TimeToString

### Short description

This block converts a variable of the system data type “Time” into a variable of the data type “String”.

### Block



### Input parameters

Parameters	Data type	Description
timeValue	TIME	Time value Example: T#1D_3H_45M_6S

### Output parameters

Parameters	Data type	Description
Ret_Val	STRING	Converted time as string. Example: '1D3H45M6S0MS'
stringDay	STRING	Converted day as string. Example: '1'
stringHour	STRING	Converted hour as string. Example: '3'
stringMinute	STRING	Converted minute as string. Example: '45'
stringSecond	STRING	Converted second as string. Example: '6'
stringMilliSecond	STRING	Converted millisecond as string. Example: '0'

**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>