

# Integral

## %Integral function

### Old name

%IntegralR

### Function

The function returns a time integral of given variable. The result is a real number. Expression, that consists this function must be evaluated on a change.

### Declaration

```
REAL %Integral(
    REAL in Arg,
    INT in TimeInt,
    UNIVAL in CalcTrigger,
    BOOL in ResetTrigger
)
```

### Parameters

<b>Arg</b>	Variable, which average is to be calculated.
<b>TimeInt</b>	Variable time parameter [s]. (For example: if the variable <i>pump capacity</i> is given in m3/hour, then the time parameter will be hour and the interval is 3600, or it is expressed by the system constant @HodInt).
<b>CalcTrigger</b>	Object, which change causes recalculation the function. Its type is optional.
<b>ResetTrigger</b>	Change of the parameter into the TRUE state causes resetting the integral.



### Related pages:

[Implemented functions](#)

[Function arguments - types](#)