

# lmp<sup>t</sup>

## %lmp<sup>t</sup> function

**Old name**

%lmp<sup>t</sup>

**Function**

The function returns the increment of the given integer variable. The result is an integer number.

**Declaration**

```
INT %lmpt(  
    INT in Arg,  
    TIME in ResetTime  
)
```

**Parameters**

<b>Arg</b>	Variable for which the increment is calculated. The function assumes, that the value of the variable Arg is increasing within the calculation interval. (For example: electrometer status).
<b>ResetTime</b>	Calculation reset time.



Related pages:

[Implemented functions](#)

[Function arguments - types](#)