

MaxImpt

%MaxImpt function

Old name	%MaxImptI				
Function	The function returns the increment of a given integer variable for the elapsed time period. The result is an integer variable.				
Declaration	<pre>INT %MaxImpt(INT in Arg, TIME in ResetTime)</pre>				
Parameters	<table border="1"><thead><tr><th>Arg</th><th>Variable whose increment is to be calculated. The function assumes, that value of the variable Arg increases within the calculation interval. (For example: electrometer status).</th></tr></thead><tbody><tr><td>ResetTime</td><td>Calculation reset time.</td></tr></tbody></table>	Arg	Variable whose increment is to be calculated. The function assumes, that value of the variable Arg increases within the calculation interval. (For example: electrometer status).	ResetTime	Calculation reset time.
Arg	Variable whose increment is to be calculated. The function assumes, that value of the variable Arg increases within the calculation interval. (For example: electrometer status).				
ResetTime	Calculation reset time.				



Related pages:

[Implemented functions](#)
[Function arguments - types](#)