

# HI\_SetGraphLinePeriode

## %HI\_SetGraphLinePeriode function

### Function

The function sets period width in a candlestick graph which is connected to displayer of [Graph](#) or [XY Graph](#) types ([Control function](#)).

### Declaration

```
%HI_SetGraphLinePeriode(  
    INT in refId,  
    INT in lineNr,  
    INT in periode  
)
```

### Parameters

<b>refId</b>	Reference to displayer ( <a href="#">reference variable</a> ).
<b>lineNr</b>	Flow serial number.
<b>periode</b>	Period [s]

### Description

The function sets period width which evaluates statistically an open, maximal, minimal and close value in the candlestick graph. If the period = 0, the graph looks like change one, i.e. a bar displays at each value change of the connected object.

### Example

```
%HI_SetGraphLinePeriode(_Graph,1,3600)
```



#### Related pages:

[Graphic object manipulation functions](#)  
[Function arguments - types](#)