

# TimeToStr

## %TimeToStr function

### Function

The function converts an absolute time to a text string according to entered mask.

### Declaration

```
TEXT %TimeToStr(  
    TIME in TimeA,  
    TEXT in mask  
)
```

### Parameters

timeA	Absolute time.
mask	Time format of result string.

### Note

Position of individual time components is given by the occurrence of the following strings in the entered mask.

String	Description
yyyy or rrrr	4-digit year representation.
yy or rr	Last two digits of year.
mm	Month
dd	Day
hh	Hour
hb, HH	Trading hour - hour in day from 1 to 25.
mi	Minute
ss	Second
mss	Millisecond
ttt	Name of day in week *.
ttt	3-character shortcut of the name of day in week *.
tt	2-character shortcut of the name of day in week *.

### Example

```
%TimeToStr(M.TiA_01, "hh:mi:ss.mss dd-mm-rrrr")
```



### Related pages:

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