

**Sommario**

<b>VC10ChronVar</b> .....	3
<b>IMPLEMENTATION</b> .....	3



## VC10ChronVar

**V** = Variables

**C** = Calculation functions

The VC10ChronVar function determines the total (in hours, minutes and seconds) time in which a flag variable takes the value 1.

## IMPLEMENTATION

### VC10ChronVar (var01, hours, minutes, seconds)

Parameters:

IN/OUT	VARIABLE TYPE	EXAMPLE NAME	DIM	
IN	GLOBAL / INPUT / OUTPUT	var01	F	Variable to analyze
OUT	SYSTEM	hours	L	Hours (activating variable)
OUT	SYSTEM	minutes	L	Minutes (activating variable)
OUT	SYSTEM	seconds	L	Seconds (activating variable)

### Example

In the example the var01 variable is reset after it has been active for at least 5 hours.

### VC10ChronVar (var01, hours, minutes, seconds)

```
IF (hours GE 5) AND (minutes GE 30)
  var01 = 0
  hours = 0
  minutes = 0
  seconds = 0
ENDIF
```

### Note

- The function should be placed at a point of the application that runs on every round makes sense in order to be effective.

Documento generato automaticamente da **Qem Wiki** - <https://wiki.qem.it/>

Il contenuto wiki è costantemente aggiornato dal team di sviluppo, è quindi possibile che la versione online contenga informazioni più recenti di questo documento.