

Sommario

VT10OnChTVar	3
IMPLEMENTATION	3

VT10OnChTVar

V = Variables

T = Control functions

The VT10OnChTVar function checks the value of a variable and set a flag if the value changes. The flag is reset automatically after an adjustable time.

IMPLEMENTATION

VT10OnChVar (var01, changed)

Parameters:

IN/OUT	VARIABLE TYPE	EXAMPLE NAME	DIM	
IN	SYSTEM / INPUT / OUTPUT	var01	F/L	Variable to check
OUT	GLOBAL	changed	F	Change flag execute
IN	SYSTEM	time01	L	Waiting time before reset flag to change value (msec)

Example

In the example, if the variable 'pippo' changes its value and is activated the 'ofUscita' output.

```
slTimeRes = 10
VT10OnChVar (pippo, changed, slTimeRes)**
IF changed
    SETOUT ofUscita
ENDIF
```

Note

- To be effective, the function should be placed at a point of the application that runs on every round.
- The flag that signals the change is reset automatically from the function once the set time has passed.

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.