Status Script

Status script

The palettes define behaviour of graphic object (graphic object appearance) in dependence on the values of individual attributes of complex D2000 system object. Particular group of values is called **status script**. Examples of status script:

- LowLimit, ProcAlarm the object value is LowLimit and there is the active process alarm for the value,
- True the object values is True,
- False, Manual the object value is False and the value has been set by the operator in process D2000 HI,
- FA, FB, FC the values of the user flags A, B and C is True.

The examples above show, that a status script consists of a sequence of **keywords** (keyword = identification of particular object attribute value) comma separated. List of keywords is opened after clicking on any of the buttons placed in the upside of the palette dialog box.



Meaning of the buttons:

- Value ... the button opens a list of possible object values according to the object type selected from the menu left from the button. Items from the list are mutually exclusive (object can't get two different values in the same time).
- States ... the button opens a list of possible process states of defined value.
- Limits ... the button opens a list of possible limit states of the object value. Items from the list are mutually exclusive (object value can't be in two
 different states).
- Flags ... the button opens a list of user flags of the object values.
- Alarms ... the button opens a list of process alarms of the object value. Items from the list are mutually exclusive. Overview and description of
 process alarms is listed in the topic Process alarms.
- Layers opens the list of layers intended for pictures. You can write the specific layer or the range, e.g. Layer2..Layer4.
- Others - the button opens a list of possible values Hover and MyValue

The status script can contain an optional integer value or integer interval as <number>...<number>...<number>...<number>...<number>...<number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number>...</number...</number>...</number>...</number...</number>...</number...</number>...</number...</number>...</number...</number>...</number...</number>...</number...</number>...</number...</number>...</number...</number>...</number...</number>...</number...</number>...</number...</number...</number...</number...</number...</number

Use button to enter a range.

The status script can not contain more than one value from the list whose items are mutually exclusive (e.g. True, False or InLimit, LowLimit).

The status script is valid if applied value contains all the states, which are included in the status script. For example: the script **True**, **Weak** is valid if the applied value is in the status **True** and also in the status **Weak**. Behind the each keyword, there can be entered one of the characters +, -. The character "-" means that if applied value is in the status entered before the character, the script is not valid. The character "+" has no function. For example: the script **True**, **Weak-, FB-** is valid if the applied value is in the state **True**, it is not in the state **Weak** and the value of the user flag B is **False**.



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