

# Information Window (D2000/Work with D2000 HI/Monitoring and Controlling of D2000 System Objects)

## Information window

Information window displays current or historical values of D2000 System objects.

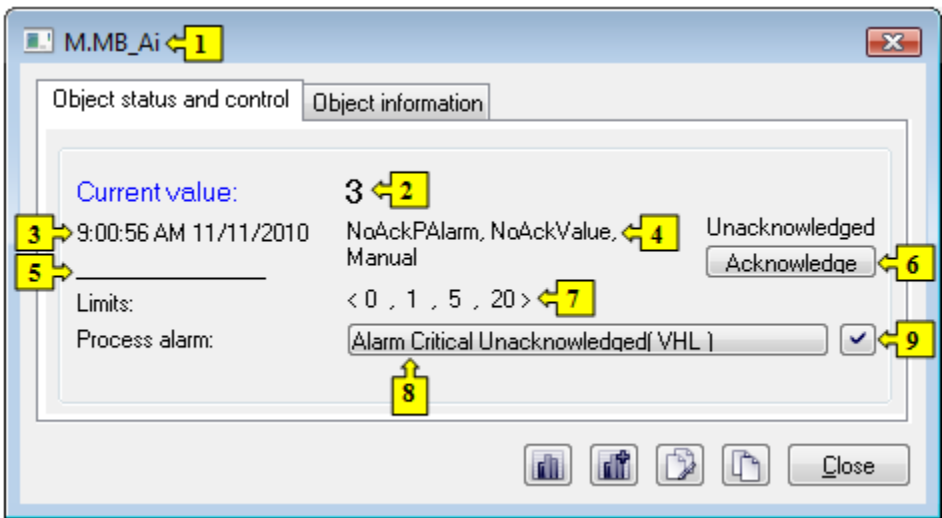
Information window opened from picture will be shown clicking on the graphic object if:




- the object connected to the graphic object may not be controlled by the operator (it has been connected to view in the process [D2000 GrEditor](#) or the object may not be controlled at all – e.g. a system tag),
- operator does not have sufficient access rights to control the connected object – *Read only* level,
- picture is in history mode.



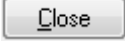
No intervention into monitored technological process may be performed via information window, i.e. no attribute changes of connected object. Information window consists of two tabs:

[Object status and control](#)  
[Object information](#)

### Object status and control



1	Object name.
2	Current or historical value and technical units of the object.
3	Value time.
4	<a href="#">Object states.</a>
5	Object value flags (user attributes). There are shown the flags, the value of which is TRUE.
6	Acknowledges the object value.
7	Defined limits.
8	<a href="#">Opens the dialog box to control the current process alarm.</a>
9	Acknowledges given process alarm.
	Opens a graph of the object.
	Opens a multigraph.
	Edit object. Only when process CNF is running.

	Inserts the controlled object to current page of the <a href="#">Browser</a> if opened. If Browser is not opened then clicking the button will open it and insert the controlled object to its first page.
	Copies the object name to Clipboard.
	Closes the information window. <b>Note:</b> Information window can be also closed by pressing the key <b>Esc</b> .
<hr/>	