

# Display Masks

## Display masks

Display masks are the D2000 system objects. They are defined for particular process alarm states of objects of [I/O tag](#), [Eval tag](#) and [Switch](#) type. They are used to define a text, that will be displayed in the [Alarm list](#) window (the **Event description** column) in the process [D2000 HI](#) after changing the status of the object's process alarm into the corresponding status. A display mask is defined by a text that can also contain [format masks](#).

There is a predefined group of display masks in the D2000 system. The masks are used for displaying various operations of the D2000 system (e.g. the display mask `SM._Start_Systemu` is used when the D2000 system is starting).

The list of predefined display masks in the D2000 system:

Display masks	Meaning
<code>SM._ConfigDone</code>	Configuration change mask.
<code>SM._EventLog</code>	Not implemented yet.
<code>SM._Logoff</code>	Logoff mask.
<code>SM._LogonFailed</code>	Unsuccessful logon mask.
<code>SM._LogonSucc</code>	Successful logon mask.
<code>SM._MonitorVal_Limit</code>	Mask for limit crossing log.
<code>SM._MonitorVal_Value</code>	Mask for the value change log.
<code>SM._Operator_SetVal</code>	Operator-adjusted value mask.
<code>SM._PMD</code>	Post mortem data mask.
<code>SM._ProcAlarm_Block</code>	Mask for blocking process alarms.
<code>SM._ProcAlarm_Kvit</code>	Mask for acknowledging process alarms.
<code>SM._ProcAlarm_UnBlock</code>	Mask for unblocking process alarms.
<code>SM._ProcesLog</code>	Process logon mask.
<code>SM._ProcesStart</code>	Process start mask.
<code>SM._ProcesStop</code>	Process stop mask.
<code>SM._Start_Systemu</code>	D2000 system start mask.
<code>SM._StationChange</code>	Station status change mask.
<code>SM._Stop_Systemu</code>	D2000 system stop mask.
<code>SM._SysAlarm_Alarm</code>	System alarm mask for transition to <i>Alarm</i> status.
<code>SM._SysAlarm_Block</code>	System alarm mask for transition to <i>Block</i> status.
<code>SM._SysAlarm_Kvit</code>	System alarm mask for transition to <i>Acknowledge</i> status.
<code>SM._SysAlarm_Normal</code>	System alarm mask for transition to <i>Normal</i> status.
<code>SM._SysAlarm_Unblock</code>	System alarm mask for transition to <i>Unblock</i> status.
<code>SM._SystemError</code>	Mask for system warning or system error info.



### Related pages:

[Display masks - configuration dialog box](#)