

# Process Alarm States (HI)

## Process alarm states

Process alarms can occur in various states. An overview of these states is described in the following table.

Object state	Cause
Normal (NoAlarm)	The condition to raise the process alarm is not met.
Alarm	The condition to raise the process alarm has been met.
Acknowledged	The operator acknowledged the process alarm.
Blocked	The alarm is blocked by the operator, or the <b>Silent</b> parameter has been checked at the alarm configuration in the <a href="#">D2000 CNF</a> process.
Unacknowledged	The condition to finish the alarm, for an acknowledgement-required status alarm, has been met before it is acknowledged.



### Related pages:

[Graphic alarm symbols](#)