

jnxRedAlarms

The jnxRedAlarms, whose object identifier is {jnxCraftAlarms 3}, contains the objects listed in Table 1.

Table 1: jnxRedAlarms

| Object | Object ID | Description |
|-----------------------|----------------|---|
| jnxRedAlarmState | jnxRedAlarms 1 | Denotes the state of red alarms on the craft interface panel of the router chassis. This object contains one of the following values: <ul style="list-style-type: none">■ 1–other: The red alarm state is unknown.■ 2–off: The red alarm is turned off.■ 3–on: The red alarm is on. Typically, the red alarm is on when there is a system failure, power failure, or hardware malfunction, or when a threshold value is exceeded. |
| jnxRedAlarmCount | jnxRedAlarms 2 | Shows the number of currently active and nonsilent red alarms. NOTE: The value of this object is independent of the state of the Alarm Cutoff/Lamp Test button. |
| jnxRedAlarmLastChange | jnxRedAlarms 3 | Shows the value of the sysUp time when the red alarm last changed from on to off or vice versa. This object contains 0 value, if the alarm state has not changed since the sysUp time was reset last time, or if the value is unknown. |

- Related Topics**
- Alarm MIB
 - jnxAlarmRelayMode
 - jnxYellowAlarms

Published: 2010-04-27