



CXone Mpower EXPERT

CHW-2690 : 机箱温度太冷 : 入口 ODP 温度 2 警告过低 (3 C)

<https://kb-cn-stage.netapp.com/on-prem/ontap/OHW/OHW-Issues/CHW-2690>

Updated: Wed, 22 Apr 2026 04:08:32 GMT

问题描述

- 在 AFF A1K、AFF A90、AFF A70、AFF C80、ASA A1K、ASA A90、ASA A70、FAS90 或 FAS70 系统上，会记录间歇性低温警报，温度值为 0 C、1 C、2 C 或 3 C。
- 警报会在一分钟后清除。
- ONTAP 事件日志中显示自我纠正事件示例：

```
Tue Sep 10 06:17:00 +0100 [node-1: monitor:
monitor.globalStatus.critical:EMERGENCY]: Chassis temperature is too low..
Tue Sep 10 06:17:00 +0100 [node-1: env_mgr: monitor.chassisTemperature.cool:alert]:
Chassis temperature is too cool: Inlet ODP Temp2 is warning low (3 C).
Tue Sep 10 06:17:31 +0100 [node-1: env_mgr: monitor.chassisTemperature.ok:notice]:
Chassis temperature is ok.
Tue Sep 10 06:18:00 +0100 [node-1: monitor: monitor.globalStatus.ok:notice]: The
system's global status is normal.
```

- 在 BMC 系统事件日志 (SEL) 中看到的自校正事件示例：

```
Record 581: Tue Sep 10 05:16:24.068996 2024 [IPMI.notice]: 019e | 02 | EVT: 01500303
| Inlet_ODP_Temp_2 | Assertion Event, "Lower Non-critical going low " | Reading:
```

'NetApp provides no representations or warranties regarding the accuracy or reliability or serviceability of any information or recommendations provided in this publication or with respect to any results that may be obtained by the use of the information or observance of any recommendations provided herein. The information in this document is distributed AS IS and the use of this information or the implementation of any recommendations or techniques herein is a customers responsibility and depends on the customers ability to evaluate and integrate them into the customers operational environment. This document and the information

3.000 | Threshold: 3.000

Record 582: Tue Sep 10 05:16:27.075699 2024 [IPMI.notice]: 019f | 02 | EVT: 81501b03
| Inlet_ODP_Temp_2 | Deassertion Event, "Lower Non-critical going low " | Reading:
27.000 | Threshold: 3.000