

CABINET LOCK MONITORING MODULE WITH SENSOR PORTS

Posted on 01-07-2026 by barpaadminuser



CABINET LOCK MONITORING MODULES WITH SENSOR PORTS

DESCRIPTION

The Cabinet Lock Monitoring Module with Sensor Ports enables centralized monitoring and control of cabinet lock systems while integrating environmental sensing capabilities in data center environments. It supports real-time access tracking and environmental monitoring, allowing efficient management of both security and surrounding conditions within the ORION ecosystem.



*Brand product BirSens integrated into the ORION solution.

KEY FEATURES

Centralized monitoring and management of cabinet lock systems via a single interface
Easy monitoring and management by ODCM (Orion Data Center Management) software
Supports event logging and real-time status tracking
Reports detailed access logs, including user activity and door open duration
Generates alerts and notifications in case of abnormal or unauthorized events
Compatibility with cabinet locks for ORION
Designed for barpa ORION data center racks

MECHANICAL & PHYSICAL SPECIFICATIONS

Mounting	19" cabinet mounting 1U
Dimension (mm)	44,45x482,6x152,4
Weight (kg)	1,50
Lock Connections	RJ45
LCD Screen	2 Line - 16 Characters for each line
Sensor Ports	Temperature & Humidity, Air Quality, Water Leak

ELECTRICAL SPECIFICATIONS

Operating Voltage	220V AC
Power Supply For Lock	12V DC / 3A

This document is authored and owned by barpa. It is forbidden to reproduce in whole or in part without mentioning its authorship, as well as modification of its content or context. All specifications are subject to change without notice. The pictures/drawings are merely illustrative.

More information: info@barpa.eu or in www.barpa.eu

datasheet n° b242_0 | date: 06/26

approved by: Ana Barbosa

