

Vertiv™ serious data security

VRA1053



Access control for server racks in various rooms and buildings

- Label holder with customizable backlit LED
- LED for handle status
- No key override
- Wiegand interface
- Multi-frequency antenna (125kHz and 13.56MHz) HID Prox, HID iClass, Mifare Classic, Mifare DESFire EV1, Mifare DESFire EV2, PIV LEAF

Technical details

- Power Supply: 5V +10% / 12V ± 10% (DC)
- Bias-Current: 180mA / 60mA (DC)
- Max Current: 400mA / 130mA (DC)
- Data Pulse Interval: 50's
- Data Signal Delay: 2ms
- Sheet metal thickness from 1.5-2mm (plus powder coating)
- Top mounting screws Tq to 1.0-1.2Nm
- Bottom cap screws Tq to 0.4Nm

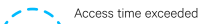


Led-display status

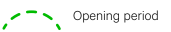












Cam latch

The swinghandle can be connected to a single or 3-point cam. This allows for the use of round rods with this system to create multi-point locking.



Rod latch

The swinghandle drives the gear in the housing. Flat rods run perpendicular to the door frame where rollers secure behind the frame mounted catch.



Offset

The swinghandle drives the gear operating the side-mounted bar system, this is typically used to keep the locking rods outside of the door frame and seal.



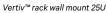


Ideas

Using intelligent smart locks on cabinets in the data center or IT environment offers several key benefits:

- **Enhanced Security:** Smart locks provide granular access control, ensuring only authorized personnel can access specific cabinets. This helps prevent unauthorized access to sensitive hardware and data.
- **Remote Management:** Administrators can lock/unlock cabinets remotely, assign permissions, and monitor activity from anywhere, improving response time and reducing the need for physical presence.
- Reduced Operational Costs: By eliminating the need for physical keys and reducing manual access control processes, smart locks can lower administrative overhead.







Vertiv™ rack wall mount 19U



Vertiv™ rack wall mount 12U