

# Vertiv™ VR Rack Security Handles



Maintain high security against unauthorized access – anywhere, anytime

## Benefits & Features

### Benefits

- Keyed entry offers basic level security
- 3- or 4-digit combination locks add an additional layer of security to IT deployments
- Available two-factor authentication provides maximum security for critical IT
- Quick installation on any Vertiv™ VR rack
- Integrate into IT Management systems for greater control and accountability
- Three-year warranty protects against defects and provides peace of mind

### Features

- Two-factor authentication available for TanLock models
- High-tech security with PINs, RFID cards, and Biometrics
- Management software options through TANLockExplorer, Optimum Path, or Web API
- Communication through SNMP, https, or Modbus TCP/IP
- Multiple power supply options
- Full AAA – Authentication, Authorization, and Accounting

*Vertiv™ VR Rack Security Handles provide the physical protection needed to maintain high security from unauthorized access to mission critical IT processes and equipment, enabling high availability and data integrity.*

**Enhance your security even more with Vertiv's TANlock security handles, offering greater control, tracking, and notification of enclosure access.**

### Increase Security, Increase Peace of Mind

Vertiv™ VR Rack Security Handles offer protection to vital IT equipment inside the rack and are now available in multiple options with a variety of security features. The standard Vertiv VR door handle prevents access using a keyed door lock. As an added level of security, Vertiv's security handles are also available as 3- and 4-pin combination locks plus a keyed door lock.

For those who place the highest importance on physical IT security, Vertiv offers models that have a 4-to-6-digit PIN pad code or a biometric fingerprint scanner, both with RFID card entry. These models can also be integrated into various IT management systems through a variety of methods, where admins can create authorized user profiles to limit access to the enclosure and remotely manage system status. The increased communication and monitoring capabilities enhance visibility, control, and security of the IT deployment, and increase peace-of-mind for data center managers.



VR3100 integrated with VRA7002



VRA6023

VRA7001

VRA7002

VRA7003

## Features

	VRA6022	VRA6023	VRA7001	VRA7002	VRA7003
<b>Authentication Modes</b>					
Keyed Entry	✓	✓	✓		
Combination Lock, 3-digit		✓			
Combination Lock, 4-digit			✓		
Fingerprint Scanner				✓	
PIN Pad, 4-6 digit					✓
RFID Card				✓	✓
<b>Monitoring &amp; Management Interfaces</b>					
TANlockExplorer				✓	✓
Optimum Path				✓	✓
Web API				✓	✓
DCIM (e.g., Vertiv Intelligence Director)				✓	✓
<b>Communication Protocols</b>					
HTTPS				✓	✓
SNMP				✓	✓
SysLog				✓	✓
Modbus TCP/IP				✓	✓
LDAP				✓	✓
CANBus (Sensor connection only)				✓	✓
<b>Power Supply Options</b>					
PoE Link (CAT5 10/100Mbps)				✓	✓
USB-C				✓	✓
<b>Industry Conformity / Standards</b>					
ITIL				✓	✓
ELA5+				✓	✓
REACH	✓	✓	✓	✓	✓
RoHS	✓	✓	✓	✓	✓

**For more information and how-to guides regarding VR Security Handles, click here or scan the QR code**

