

# eHandle

## Data Solutions



The security access control eHandle is an intelligent electromechanical locking system for server and networking cabinets. The eHandle seamlessly integrates with the network controller and Enlogic to serve as a hub for access control and environmental monitoring.

### FEATURES

Security Access Control Handle for Enlogic's

Single or dual authentication

Triple embedded proximity card reader supporting MIFARE Classic 4k - UID, MIFARE Plus 2k - UID, MIFARE DESFire 4k - UID, HIS iClass - UID, HID 125 kHz prox - CSN and EM125 kHz Prox - CSN

Remote lock/unlock and remote monitoring

Local lock status indicator with multi-color LED indicator

Dual sided visible LED alarm beacons to indicate power, environmental, or security alarm status for the rack

User customizable key lock for manual over-ride

Embedded humidity sensor and additional environmental sensor port

Local data storage of 200 user credentials and 500 local events

Customizable alarm, LED status, and access configuration settings

### SPECIFICATIONS

Table 1/1

| Catalog Number | Product Type | Works With | Package Quantity | Plug Type | Removable Input Cable |
|----------------|--------------|------------|------------------|-----------|-----------------------|
| EA9500         | Handle       | RackPower  | 1                | RJ45      | No                    |
| EA9502         | Handle       | RackPower  | 1                | RJ45      | No                    |

### WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at [www.nvent.com](http://www.nvent.com) and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause

product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands:

**CADDY   ERICO   HOFFMAN   ILSCO   SCHROFF   TRACHTE**