

# ENC-010, ENC-020, ENC-030

SiPass Security Cabinets

VANDERBILT

- For the installation of the SiPass Access Control components (ACC, DRI, PSU)
- In three sizes available
- Ease and fast installation

Vanderbilt features a range of durable and secure cabinets to house the SiPass access control hardware. Designed in tandem with the hardware itself, the surface-mounted, single door enclosures are purpose-built to provide secure housing while maximizing convenience of installation and operation. Cabinets feature multiple access points for cabling, an external LED to indicate the power status, a lockable door, an interior designed for holding Printed Circuit Boards and a finished, modern exterior.

Three different sizes are available: small, medium and large. Even the smallest cabinet can house an Advanced Central Controller & Input Point Module, with plenty of space for peripherals like backup batteries and power supplies. The largest cabinet can house a combination of hardware unit types, making it ideal for large facilities with complex requirements.

All cabinets are pre-assembled and shipped ready to install. Mounting points on the internal backplane and the chassis allow for quick and easy installation of PCBs and the enclosure itself.

---

## Features

- High quality thick plate steel construction
- Modern, unobtrusive design
- Three sizes available
- Pre-drilled mounting points internal hardware and surface mounting
- Tamper input into ACC to detect unauthorized access
- Secure door lock
- External LED to show the ACC Power on/off
- No assembly required
- Minimal installation time
- Multiple points for cable insertion
- Space to secure peripherals; e. g. backup battery

---

## Details for ordering

---

Type	Part no	Designation
ENC-010	V6FL7820-8DA10	Small Enclosure
ENC-020	V6FL7820-8DA20	Medium enclosure
ENC-030	V6FL7820-8DA30	Large enclosure

---

## Technical Data

---

### Dimensions in cm (h x w x d)

---

ENC-010	47.5 x 50.8 x 12.7
ENC-020	70.36 x 50.8 x 12.7
ENC-030	100.84 x 50.8 x 12.7

---

### Physical Capacities

---

ENC-010 with 2 wiring rails	4 x Type 1 or 1 x Type 2
ENC-020 with 4 wiring rails	8 x Type 1 or 2 x Type 2 or 1 x Type + Power Supply and Battery
ENC-030 with 4 wiring rails	12 x Type 2 or 2 x Type 2 + Power Supply and Battery
Type 1 Type 2	RIM-010, RIM-020 ACC-010

---

