

Bioscrypt® V-Cerco™

Protect your Bioscrypt reader from the elements

FEATURES

- Durable case constructed of Lexan® by GE Plastics
- Configurable for both low and high-volume deployments
- Simple installation
- Adaptable mounting plate is suitable for smooth surfaces
- Accommodates all current VeriSeries™ and V-Station™ products
- Optional heater for environments below 10°C
- Air vents for cool air circulation in hot environments
- LED system status (power-up, idle, and door jam)
- Various distance triggers for motion sensor
- Manual override and easily accessible reset switch
- Silicon cable port prevents exposure to moisture or water.

The weatherproof V-Cerco can withstand extended periods of exposure to rain, snow, and UV light

Motion sensor automates doors for hands-free operation



Bioscrypt® V-Cerco™

TECHNICAL INFORMATION

DIMENSIONS:

Length: 272.02 mm (10.71 in)

Width: 279.81 mm (11.02 in)

Depth: 174.75 mm (6.88 in)

WEIGHT:

2.06 kg (4.55 pounds)

VOLTAGE and PEAK CURRENT DRAW:

12 VDC*

With heater: 4 amps @ 12 VDC

Without heater: 1 amp @ 12 VDC

HEATER/FAN and THERMOSTAT:

PTC 30W heater** with fan

FAN MTBF: 82,000 Hours

OPERATING TEMPERATURE:

-25°C to 60°C***

90% relative humidity; non-condensing

* VeriSeries reader requires separate power supply

** Heater is controlled by built-in thermostat

*** V-Cerco-HT model required for temperatures below 10°C

ORDERING INFORMATION

Base Model

V-Cerco

Includes universal VeriSeries mounting plate and installation hardware

Requires customer-supplied power supply

Heated Model

V-Cerco-HT

Required for temperatures below 10°C

Includes V-Cerco with installed heater

BIOSCRYPT INC.
505 Cochrane Drive
Markham, ON, Canada
L3R 8E3

P: 905.940.7490
F: 905.940.7492
sales@bioscrypt.com

www.bioscrypt.com