

## Campus Lock (CL)



for simplified report generation. CS Access patron groups are supported, and integration to CBORD's housing management software allows access to be granted to particular facilities as soon as an employee receives his or her work assignment.

### Hardware Features

- Open track 3 encoding allows the card to carry access changes to doors, limiting the need to reprogram locks
- High-security mechanical key override
- Detects and stores event when an emergency override key is used
- Privacy override on specifically designated cards
- 60,000 to 80,000 cycles for minimal routine maintenance, utilizing four standard AA batteries
- Available in cylindrical and mortise locks and exit device trim for the Von Duprin 98/99 series devices
- Available in a variety of finishes and lever styles
- Vandlgard® clutching lever design
- Batteries and electronics are positioned on the secure side of the door for extra security
- Weather-resistant models available for exterior applications

## For Healthcare Facilities

### Offline Advantages

The Campus Lock (CL) integrated lock and card reader from CBORD® is the latest in powerful offline locking solutions designed specifically for the unique needs of the healthcare marketplace. The CL's offline functionality means cards are encoded to allow appropriate access to facilities. Open track 3 encoding allows cards to carry access privilege changes to doors, limiting the need to reprogram locks. This is a major time-saver for staff that might otherwise need to visit each lock requiring privilege changes—there is no need to visit the locks.

### Access Properties and Matching Rules

Each CL is defined with properties and matching rules, which allow it to make access decisions. Only cards with property values that meet the matching rules configured for each lock are accepted.

### CS Access Integration

The CL is fully integrated with CS Access™, CBORD's IP-based access control solution, as well as Odyssey PCS™, and Odyssey HMS™. Access logs are stored in CS Access's database, allowing

## CL Features

- **No need to visit locks to change privileges**
- **Stand-alone electronic locking system—no hardwiring required**
- **Magnetic stripe swipe card reader with metal 6- or 12-button PIN pad**
- **Complete history of last 2,000 door events, including authorized entry and unauthorized access attempts**