dormakaba 🚧

dormakaba Canada Inc.

Access Control Systems Models: CA250, CA4500 & CA8500 Elevator Control Systems Models: EC1500 & EC2500

This Device complies with Part 15 of FCC Rules. Operation is subject to the following two conditions: this Device may not cause Harmful Interference, and (2) this Device must accept any Interference received, including interference that may cause undesired operation.

This Class B Digital Apparatus compiles with Canadian ICES-003.

Cet appareil numérique de la Class B est conforme à la norme NMB-003 du Canada.

| Certified to CAN/ULC STD 60839-11-1:2016 Ed 1 | |
|---|-----------------|
| Grade | 1 |
| Environment Class | Indoor Location |

| Conforms to UL STD 294:2018 7th Edition | |
|--|--------|
| Feature | Levels |
| Destructive Attack Level | I |
| Line Security | I |
| Endurance Level | IV |
| Standby Power | IV |
| Single Point Locking Device with Key Locks | I |

FCC STD Part 15 Subpart B (Class B) IEC 62599-2:2010 Edition 1.0 ROHS Directive 2002/95/EC

Electrical Ratings:

Input: Two – 16V AC 40V A (2.5A) Class 2 Transformers Output: Two – 13.6VDC (1.2A) – Not for Electric Locks Standby Battery Requirement: One 7AH – 12VDC (min) Relay Output Contacts: 24V AC 10A, 30VDC, 5A

Notice: Do Not Connect to a Receptable Controlled by a Switch.







www.dormakaba.us