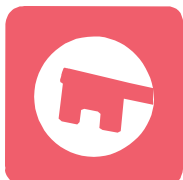


ABM VESTIBULE ACCESS CONTROL SYSTEM



**BIN
VERIFICATION
OPTION**



FEATURES

- Accepts Bank Credit Cards
- Day/Night Modes
- Variable Unlock Time
- ABM Out-of-Service Mode
- Field Proven Reliability
- Audible/Visual Indication
- Handicap Door Operator Output
- BIN Number Restrict option

DESCRIPTION

The SmartLock II Access Control System is designed specifically for controlling off-hours access to ABM Vestibules. Installation and operation are simplified due to innovative design features which have been carefully selected for this product. The SmartLock II system has proven to be highly reliable, even in the harshest Canadian environments. .

The standard system is configured to operate with any bank credit card (Track II). On a "special order" basis, the system can be configured to operate only with cards containing specific Bank Identification Numbers. Consult Cansec Systems Ltd. for more information on this configuration.



RM101



RM200

CARD READERS - Two styles of card readers are available; the RM101 and RM200. Card reader cartridges are manufactured from fibre-reinforced polycarbonate and are highly impact resistant over a wide range of temperatures.

The popular RM200 Reader is designed to fit flush in the vertical channel of a standard aluminum door frame. Its use can result in significant installation cost savings, particularly on retrofit projects. A two colour LED and a Sonalert provide an audible and visual signal when access is granted.

DAY/NIGHT MODE - At the start of regular banking hours, personnel can remotely unlock the vestibule door by simply depressing the green button on the control panel. Pressing the button again at the end of banking hours will cause the door to relock. This function eliminates the need to manually unlock/lock the door using keys.

VARIABLE UNLOCK TIME - When a valid card is used, the electric locking mechanism installed in the door frame is released for a variable time period. This unlock time can be adjusted on-site from 5 to 30 seconds thus allowing any Bank customer ample time to open the door.

OUT OF SERVICE MODE - When required, all customer access to the vestibule can be denied by automatically placing the SmartLock II Control Panel in "OUT OF SERVICE" mode. This mode can be initiated by simply pressing the red button on the Control Panel.

DOOR OPERATOR OUTPUT - The SmartLock II Control Panel is equipped with an output for an electric door operator. This output can be controlled with the DAY/NIGHT and OUT OF SERVICE buttons in conjunction with the electric lock output.

PUSH BUTTON INPUT - The door operator output can be activated by the banking customers in two configurations; 1) The customer uses a card, unlocking the door and activating the door operator. 2) The customer uses a card which unlocks the door only. The door operator will only be activated if the Push-Button Input is closed.

INTERIOR DOOR CONTROL - An additional contact output is available to allow bank personnel to control the interior vestibule door operator.

SELECTABLE LOCK OUTPUT - A +12VDC or dry contact lock output may be selected.

Sept/95



3105 Unity Drive, Unit #9
Mississauga, Ontario, L5L 4L2
Tel (905) 820-2404
Fax (905) 820-0301

Distributed by:

