

DE600

DELAYED EGRESS



Works with a panic bar

The DE600 is a complete locking system with built-in delayed egress to work with any building management, fire control or access control system to delay the egress of any person using an Emergency Exit without good reason. The DE600 is mounted on the door head of Emergency Exit doors and will actively monitor the operation of either a door lever or panic bar and automatically initiate a local or remote alarm system following an attempt to open the door. After a period of 15 seconds the alarm will change tone and the door will automatically release allowing free egress. The DE600 system is totally by-passed in the event of a fire alarm input. The DE600 can be instantly operated by an adjacent wall mounted "press to open" pushbutton or access control system if required. The DE600 is deemed to satisfy the relevant requirements of the Building Code of Australia.

- **Easy Installation**
Two piece surface mount installation
- **Innovative**
Active infrared operation - reduces phantom activity
- **Retrofit**
Activation reflector can be used with most collapsing crash bars and flat profile handles
- **Reset Option**
Key security reset after 15 to 30 seconds - can be reset remotely
- **Multi-Voltage**
12 to 24V DC / AC reverse polarity and back EMF protected
- **Anti-Tamper**
Housing is monitored and lock is anti-tamper protected
- **Flexibility**
*Available for left or right handed doors.
Self setting - no adjustment required.*



Works with a handle

CSIRO APPROVED FOR FIRE DOORS
AS4145.2 COMPLIANT
UL1034 APPROVED
BCA APPROVED

