

Security System Documentation

Software

Secured State Documentation software replaces bulky binders with a graphical database of concise complete information.

Simple to Operate

A familiar web browser interface provides a simple and efficient means to access all details of the security system.

Graphical floorplans showing all system devices are quickly zoomed and panned by simply moving the mouse. Detailed device information is displayed simply by selecting the graphical icon.

Hyperlinks greatly accelerate the search for information. Simply click on the name of a schedule to instantly display a tabular grid of that schedule's data. Click on the name of a field device to instantly locate that device on the graphic floorplan.

The screenshot displays the 'Security System Documentation' web browser interface. On the left is a navigation tree with categories like 'Floorplans', 'Equip. Rooms', 'PLC I/O', and 'Field Sets'. The main area shows a 'Main Level' floorplan with equipment racks A114 through A119. A detailed view of a door lock assembly is shown, including a 'Set: 137 CM Door Airteq 9600' and a 'Function: Cell Door (A115)'. Below this is a 'Terminations' table:

Term	Function Type	Function Name	
1	Cell Door	A115	A11
2	Cell Door	A117	A11
3	Cell Door	A118	A11
4	Cell Door	A119	A11

On the right, there is a detailed technical drawing of an 'AIRLOCK 9600' door lock assembly, including a wiring diagram and a table of specifications:

Term	Function Type	Function Name	
1	Cell Door	A115	A11
2	Cell Door	A117	A11
3	Cell Door	A118	A11
4	Cell Door	A119	A11

The AIRLOCK 9600 section includes the following text:

APPLICATION: Swing door lock for entrances, safety vestibules, corridors and remote housing areas, suitable for exterior locations.

SECURITY LEVEL: ASTM F 1577 Grade 2, Grade 3 optional.

KEY CYLINDER: Mould pin tumbler (Solid mounting) (In case of a special order, a mortise key cylinder can be used).

MOUNTING: Jamb mounted in 4" frame, with other single side or stop side access cover.

FIRE RATING: 1-1/2 Hour.

Equipment room racks including subpanels, power circuits and PLC I/O channels are graphically depicted and linked to supporting data.

Extensive interactive help files are available whenever necessary.

Powerful to Use

This is not a collection of paper documents converted to electronic files, but rather a database of interrelated information logically presented in graphical and tabular views.

The entire collection of system information and supporting documentation is readily accessible – wiring diagrams, product data sheets, OEM manuals, supplier listings, function descriptions, termination reports, rack layouts and PLC I/O data.

For troubleshooting in the field, all required information can be quickly accessed and printed. Tabular grids can be filtered and sorted which allows the user to control what is displayed and printed.

For a full specification, contact Creative Technologies or your local representative.