# Code Compliance Operation Mode for Delayed Egress Devices



# NA NFPA 101, IBC, IFC, UBC Compliant

- Field selectable 15 or 30 second exit delay and 1 or 2 second nuisance delay
- · Field selectable automatic or manual reset on power-up
- · Manual Reset after countdown release

# NC NFPA 101, IBC, IFC, UBC, CBC (OSHPD) Compliant

- · Fixed 15 second exit delay
- Field selectable 0 or 1 second nuisance delay
- Fixed manual reset on power-up
- · Manual Reset after countdown release

## ND & NFPA 101, IBC, IFC, UBC

#### NH

- ND Fixed 15 second exit delay and field selectable 0 or 1 second nuisance delay
- NH Fixed 30 second exit delay and field selectable 0 or 1 second nuisance delay
- · Field selectable automatic or manual reset on power-up
- · Manual Reset after countdown release

## **BD & BOCA Building Code**

#### BH

- BD Fixed 15 second exit delay
- BH Fixed 30 second exit delay
- Field selectable 0 or 1 second nuisance delay
- Field selectable automatic or manual reset on power-up
- Manual Reset after countdown release or auto reset after countdown release and 30 seconds of continuous door closure

## BC City of Chicago Building code

- Fixed 15 second exit delay
- Fixed 0 second nuisance delay
- Field selectable automatic or manual reset on power-up
- Manual Reset after countdown release or auto reset after countdown release and 30 seconds of continuous door closure
- \* NA is SDC standard mode if no mode is specified, however, not all devices are NA mode capable. If no NA mode available, standard mode becomes ND.

