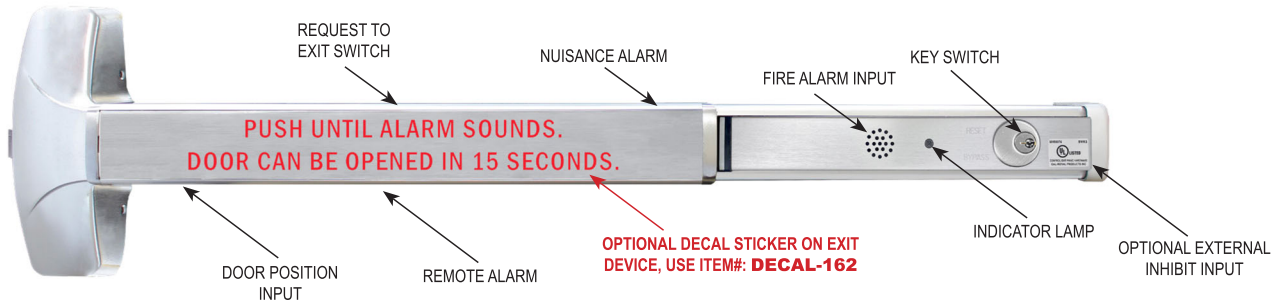
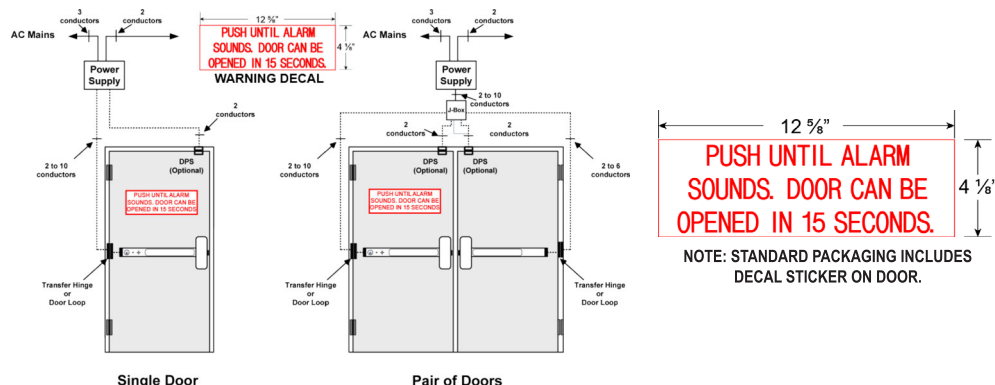


DE7700 Series, Controlled Exit Panic Device - Delayed Egress (DEKIT36 for 36" / DEKIT48 for 48")



FEATURES		
EGRESS DELAY	BULIT-IN ANNUNCIATION	CODE COMPLIANCE
<ul style="list-style-type: none"> All in One Device 15 seconds exit delay 1 or 2 seconds nuisance delay Alarm and Lock reset Selectable 1, 15, 20, or 30 seconds bypass Sustained bypass 	<ul style="list-style-type: none"> Armed mode Nuisance mode Irreversible egress mode Release mode <u>Optional External Inhibit Input</u> Remote override Remote reset 	<ul style="list-style-type: none"> IFC International Fire Code IBC International Building Code NFPA 101 Life Safety Code NFPA 1 Uniform Fire Code California Building Code Field selectable automatic or manual power up after emergency release or power loss
CONTROL INPUTS	TRIGGER MODES	MONITORING OUTPUTS
<ul style="list-style-type: none"> 15 seconds request-to-exit / delayed release 1, 15, 20, or 30 seconds bypass input with anti-tailgate & jumper selectable door prop alarm Reset 	<ul style="list-style-type: none"> Egress Alarm triggered by Push Bar Trigger input from external device field selectable (N/O or N/C) 	<ul style="list-style-type: none"> Armed mode Nuisance mode Release status

APPLICATION	
SPECIFICATIONS: <ul style="list-style-type: none"> Current Drawing : 240mA @ 24VDC Operation Temperature: 0~49 °C Operation Humidity : 0~85% Non-Condensing <p>When unauthorized egress is initiated the device delays egress through the door for 15 seconds. Meanwhile, the person exiting must wait while personnel or security responds. The door unlocks after 15 seconds have elapsed permitting egress. When powered by a fire control supervised power supply, the lock will release immediately in an emergency.</p>	FOR USE WITH: (FIRE AND NON-FIRE) <ul style="list-style-type: none"> A7700, AF7700 Rim Exit Devices A7760V, AF7760V Surface Vertical Rod Exit Device¹ N-77CVR, N-F77CVR Concealed Vertical Rod Exit Device N-MR7700, N-FMR7700 Mortise Lock Rim Exit Device GLS7700 Narrow Stile Rim Exit Device (on 36" Only) N-77GLS-CVR, N-F77GLS-CVR Narrow Stile Concealed Vertical Rod (on 36" Only) 77GLS-SVR, F77GLS-SVR Narrow Stile Surface Vertical Rod (on 36" Only) <p>¹ Recommends use of rod and latch guards and strike monitor for surface vertical rods</p>



DE7700 Series - Delayed Egress Models

Controlled Exit Panic Device - Delayed Egress

For use in institutions, schools, universities, commercial buildings where heavy duty reliable operation is a requirement. DE7700 Delayed Egress can be used with 7700 Series Fire and Non-Fire Rated: Rim, Surface Vertical Rod, Concealed Vertical Rod, Narrow Stile Rim / SVR / CVR, and Mortise Type Exit Devices

MEETS
The Buy American Act

UL LISTED
UL294 / UL305

5-YEAR
WARRANTY

◆◆ NOTES ◆◆

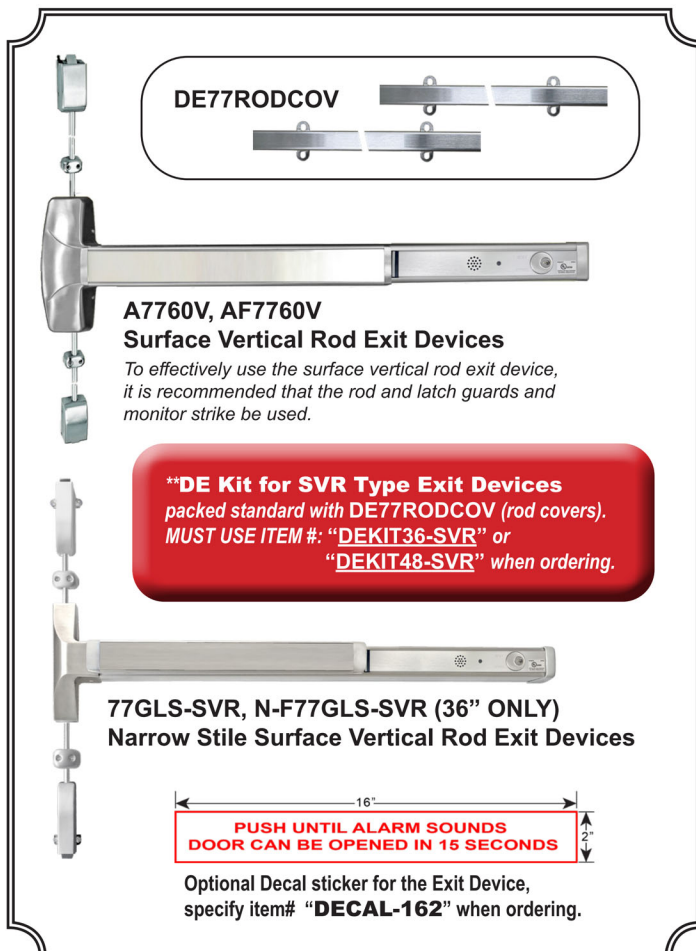
1. DE KIT IS INSTALLED ON THE EXIT DEVICE UPON ORDERING

Must Specify: 7700 Series ITEM # and DEKIT36 (for 36") or DEKIT48 (for 48") separately.
for Example: A7700EO36 US32D with Delayed Egress option,
ORDER: "A7700EO36 US32D" and "DEKIT36 US32D" as two line items.

2. GLS7700, N-77GLS-CVR Narrow Stile Exit Devices available on 36" only. Must use **"DEKIT48"**

3. 77GLS-SVR & F77GLS-SVR Narrow Stile SVR Type Exit Devices available on 36" only. Must use **"DEKIT48-SVR"**

4. A7760V & AF7760V SVR Type Exit Devices DE KIT option, Must use **"DEKIT36-SVR"** or **"DEKIT48-SVR"**



A7700, AF7700 Rim Panic Exit Devices



N-77CVR, N-F77CVR
Concealed Vertical Rod Exit Devices



N-MR7700, N-FMR7700 Mortise Exit Devices
If a door position switch is not used, the outside trim will operate the door without affecting the armed setting of the device.



N-77GLS-CVR, N-F77GLS-CVR (36" ONLY)
Narrow Stile Concealed Vertical Rod Exit Devices



GLS7700 Narrow Stile Rim Exit Devices
(36" ONLY)