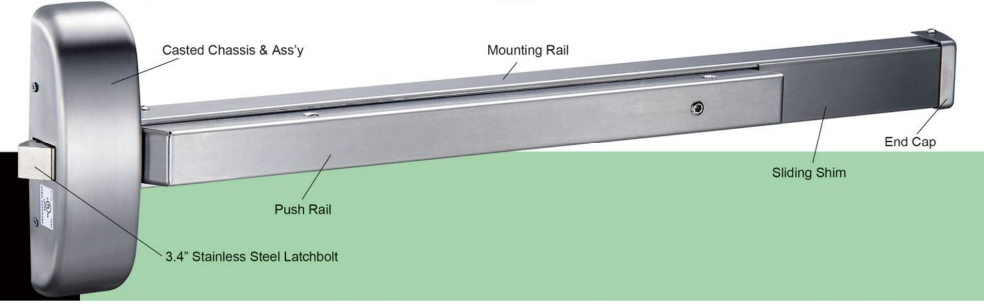
Luter Fire Command Panic Exit Device

FC6000 & FC9000 Series Rim Type and Fire Exit Device





Specifications

For Doors ------ 1-3/4" thick standard, optional 2-1/4" thick. 4-1/2" minimum stile width required for single or double door application using standard 239 strike and pull or lever trims.

Chassis ----- Non-ferrous alloy (Panic Grade), steel (Fire Grade).

Cover ----- Drawn stainless steel, steel, or brass.

Mounting ------ Furnished with wooden and machine screws. Available with thru bolts on request.

End Cap ------ Steel construction.

Alarm ----- Available. See page .

Hand ----- Non handed, center hub.

Latch Bolt ----- Stainless steel 3/4" throw. Spring ----- Stainless steel throughout.

ANSI standard ----- A156.3, Grade 1.

Rail Assembly ----- Heavy gauge steel, plated.

Strike ----- 239 packed standard (see strike page).

Dogging Feature ---- Allen-type key furnished standard on non-fire labeled devices. Cylinder dogging available.

Mullion ----- Available.

UL and ULC Listed -- FC6000 Series for panic. FC9000 Series for fire exit. Hardware for all types of 4' x 8' single doors and 8' x 8' double doors, for up to 3 hours fire labeled installations. conforms to

standards UL 10C and UBC 7-2-1997 codes.

Finish ----- Architectural plated finishes. See page .

Door size ----- 32" / 36" / 48".

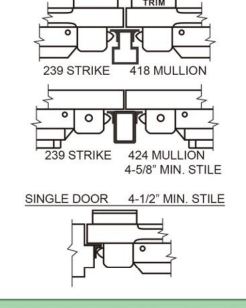
Dimensions

Touchbar height to finished floor	41"(1034mm) at center
Touchbar projection neutral	2-1/2" (64mm)
depressed	1-3/4" (45mm)
Center case	8-1/2" x 2-1/2" x 2" (216mm x 63.5mm x 52mm)
Device length Short 3' (914mm)	2' 2" x 4' (840mm to 914mm) door size
Long 4' (1219mm)	2' 9" x 4' (1145mm to 1219mm) door size

58

Minimun Stile Requiement 4" escutheon trims & 4-1/2" for thumbpiece and rose trims

DOUBLE DOOR 4-1/2" MIN. STILE



Alarm Exit Hardware

C US CONFORMS TO STANDAEDS UL 10C AND UBC 7-2(1997)

FC-ALM6000-36 & FC-ALM9000-36 Series

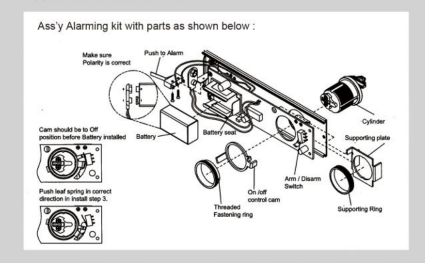


ALM6000-36 Alarm rim type 36" door (panic grade)
ALM6000-48 Alarm rim type 48" door (panic grade)
ALM9000-36 Alarm rim type 36" door (fire grade)
ALM9000-48 Alarm rim type 48" door (fire grade)

Vertical Rod Type Exit Devices Prefix "ALM" before part #.

Dimensions

- Alarm units has an internal horn. When the push rail is depressed, the horn sounds to provide an audible as means of signaling that the door has been opened and violated.
- The unit has changeable 2-minute alarm cutoff or manual reset. Preset at factory for 2-minute alarm cut off.
- Jumper cable is provided to switch to continuous alarm.
- The key switch to turn the alarm off is a standard 1-1/4" cylinder with "C" keyway. The alarm operates on one standard 9 volt transistor battery. when battery is weak the horn will emit an intermittent signal.
- Alarmed units are supplied with two switches. One switch controls the push rail and the other switch controls the latchbolt for full proof security.
- Unit includes "emergency exit only. Alarm will sound" decal for application on door or unit.



59 Lu