

Disconnect/Safety Switch Requirements

Safety for our technicians and customers remains a top priority for Southeast Elevator. We have adopted a new policy which is in line with the Florida Building Code. We are now requiring this type of Disconnect/Safety Switch on all 220v power supplies.

What is it?

This will allow for proper disconnecting means for shutting off the elevator main power (220v)

Why?

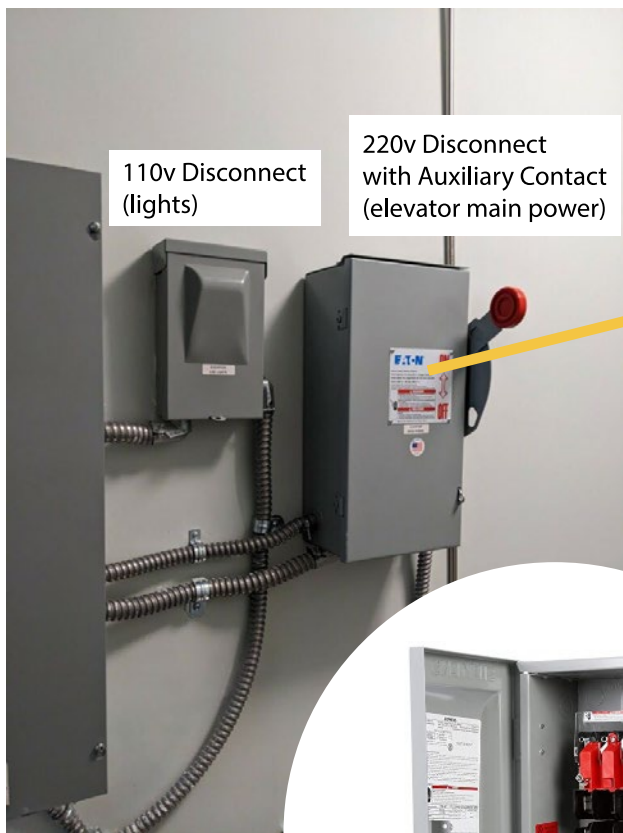
This style disconnect and auxiliary contact is required for elevators with battery lowering, which is a standard feature for hydraulic elevators.

Where can you buy it?

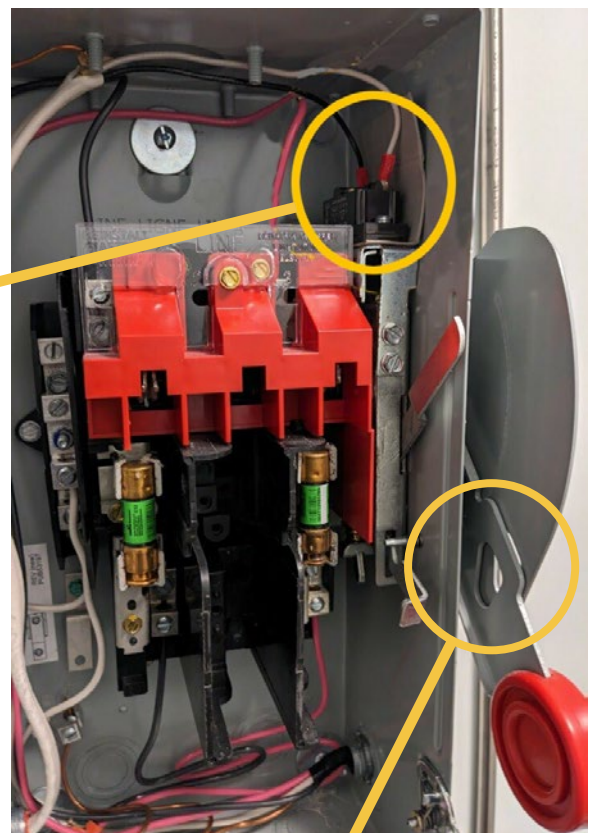
The disconnect and auxiliary switch can be purchased at most electrical supply stores.

220V, 30 AMP DISCONNECT FOR ELEVATOR MAIN POWER, 10/3 with ground

110V, 15 AMP DISCONNECT FOR ELEVATOR LIGHTS, 12/2 with ground



Auxillary Switch



Must be lockable

