

To assist you with preparing the most accurate quote possible, below are additional cables, fixtures, hardware & signage that may be needed to install a standard Fire Service panel.

- Proper length of 20 conductor 18 gauge traveling cable *with* strain cable (so it will hang properly).
- Proper length of 39 conductor 18 gauge multi-cable.
- EMT & Flexible (a.k.a. Greenfield) Conduit, strut channel (a.k.a. Unistrut, Kindorf), straps, hardware, connectors and four - 4" x 4" x 1 1/2" (a.k.a. 1900) electrical boxes (with covers). **Minimum of two electrical boxes required.**
- Hall Fixtures—w/fire hat and Phase I key switch. Possibly a surface mount type (check with installer).
- Cab Fixtures—to include box that mounts to cab wall. Box should have locked cover to conceal "Door Open/Close" and "Call Cancel" buttons as well as Phase II key switch.
- Electrical wire connectors, electrical tape, butt splices (a.k.a. Sta-Kon's), ring and fork terminals, tie wraps, wire nuts, etc.
- Proper signage as indicated below (check with AHJ's, if necessary, in case of wording differences).

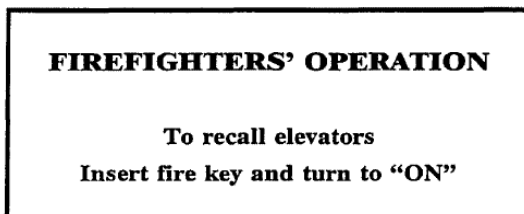
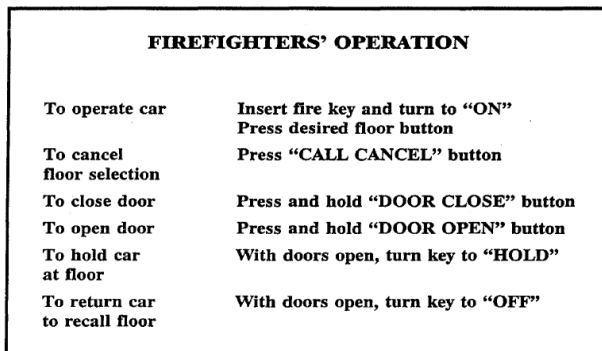


FIG. 211.7(a)
PHASE I INSTRUCTIONS

Electrodyn Systems
Standard Button Specification

